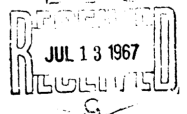
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AUTHORITY
AFWTL ltr, 4 Apr 2006

CLIMATIC DATA SUMMARIES FOR SELECTED ASIAN AND PACIFIC STATIONS



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IST WEATHER WING

		STATIC	-	ER	BASE					عصبيد		7.	
CLIMATIC DATA SUMMARY			851				TRI, R	EPUPL	IC OF	VIET			
FIELD LOCATION 16°44'N-107°11'E		ELEVAT	TON			- 48	years	, 			Apr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	010	ANN
				71	EMPER	ATUR	£						
EXTREME MAXIMUM (48)	93	97	102	103	103	105	104	102	103	97	94	91	105
MEAN DAILY MAXIMUM 34		75	79	87	92	93	92	93	88	83	78	74	84
MEAN DAILY MINIMUM (34)	-	64	67	72	75	77	78	77	74	72	69	65	71
EXTREME MINIMUM (48)	49	50	52	55	64	64	68	68	64	60	55	52	49
	·		,	.P1	RECIPI	TATIO	N		,	·	.		
MEAN MONTHLY:	/ ^		1		١.,			١		İ., .			<u> </u>
PRECIPITATION (IN.(43)	6.2	2.6	2.6	2.3	4.0	3.2	3.2	4.4	16.4	22.9	21.0	11.4	100
CHOW FALL HILL		 	 		 -		 		ļ		-	ļ	
MAXIMUM 24 HR:	١, ^	1	1	1	1 .	1,, ,	100	1	1,, ,			. .	
PRECIPITATION (IN. (43)	4.2	5.2	3.3	3.3	0.4	11.8	9.1	8.4	11.9	13.2	13.9	7.4	13.8
MAYIMIM CHOM DESTRICT	 	 			 		 	 -				 	
MAXIMUM SNOW DEPTH(IN.) MEAN NR DAYS WITH:	 	 	 	 	 -	 	 	 -		 	 	 	
PRECIPITATION 2 .005 IN.	15	12	n	9	10	7	6	8	15	1,	40	18	150
HEASURABLE SHOW (43)				′]	ļ '	`		-	-/	1 20	1	
SHOW FALL - BIG IN.	i	ł		ĺ	l	}	ł	ł		1	i	ł	1
	L	 		<u> </u>	WI	ND		<u> </u>	<u> </u>	L—		·	
MAX WIND SPEED KTS	20	124	03	130	00	20	22	22	0.3	1	T		
PEAK CUSTS KTS (7)	28	16	21	18	22	30	33	27	31	21	24	24	33
				HAZAR	DOUS	WEAT	HER						
MEAN NR DAYS WITH:]											
THUNDERSTORMS (7)	0	*	1	5	13	5	5	4	4	2	*	0	40
FOG (2)	8	9	10	12	3	1	1	11_	1	6	3	9	62
MEAN NR HRS W/FOG													ļ
NR TYPHOONS IN YRS: WITH(N 25 NM RADIUS										ĺ			
WITHIN 50 NM RADIUS		1								1			1
WITHIN 100 NM RADIUS			<u>L</u>		<u>L</u>		<u> </u>		لہ ۔۔۔۔۔		<u> </u>		
		(7)	FLYIN	G WE	THER	(PER	CENT	AGE)	**				
vfR (≥1000&2½)	71.1	68.1	74•3	83.8	96.4	98.2	48.3	96.8	85.0	85.6	85.4	77.4	85.0
iFR	19•3	15.0	12.8	9.1	2.8	1.4	1.3	2.5	8.9	10.3	10.2	14.1	9.0
$closed < 650/1\frac{1}{4}$	9•5	16.9	12.9	7.1	0.8	0.4	0.4	0.7	6.1	4.1	4.5	8.5	6.0
					KE O	F. D.	\TA						
MEAN RELATIVE (18) HUMIDITY (%)	91	91	90	86	83	77	74	76	86	89	90	90	85
MEAN SEA LEVEL (16) PRESSURE (mb)	1018	1014	1013	1009	1007	1004	1003	1003	1005	1011	1015	1015	1010
MEAN DEW POINT	64	66	59	73	76	77	75	76	75	74	7 0	67	2"
MEAN VAPOR PRESSURE (INCHES MERCURY)													<u> </u>
99.951 PPT 55URI													T
ALTITUDE (FEET)		لبيييا								L		L	
REMARKS													

^{# -&}lt;0.5 day.

- 7 yrs data from New N Summary.

- Period of record for each parameter is in parenthesis.

		STATIO	MUM N	ER	BASE			·	·	***			
CLIMATIC DATA SUMMARY		48	852		HU	E, RE	PUBLIC	OF V	iet n	AM			
FIELD LOCATION	FIELD	ELEVAT				OF RE					DATE		
16°24'N-107°41'E		521			6	- 42	years*	H##			Ap	r 196'	7
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC	ANH
			·	<u> </u>	MPER	ATUR	<u>E</u>						
EXTREME MAXIMUM (42)	94	97	101	104	103	104	104	103	101	96	96	90	104
MEAN DAILY MAXIMUM 42		77	80	87	92	94	94	94	88	83	79	74	85
MEAN DAILY MINIMUM (42)	_	64	68	72	75	77	77	76	74	72	69	65	71
EXTREME MINIMUM (42)	48	50	54	57_	64	68	68	68	66	61	55_	52	48
			·	PR	ECIPI	TATIO	N	<u>r</u>			1		
MEAN MONTHLY:	, ,		1.8	0.9	١	1 2 3	120	٠,	1750	120 3	1,40	- /	- A
PRECIPITATION (IN.) (28)	4.1	2.0	1.00	0.9	2.9	2.1	3.0	2.0	3.5.0	1-7-1	16.0	7.6	77.6
SHOW FALL (IN.)	 	 	 	 	 	 	 		 	├	 	 	
MAXIMUM 24 HR: PRECIPITATION (IN.) (28)	E 2	4.6	8.8	6.6	7.1	9.8	170	111 0	14.0	h	121 0	1 0 4	300
SHOW FALL HIN	2.2	4.0	0.0	0.0	/•1	7.0	7.0	111.0	14.0	11.0	14.2	9.6	17.0
MAXIMUM SHOW DEPTH(IN.)		 	 	 	 		 		 	 	 	 	
MEAN NR DAYS WITH:		 	 		 	 -	 	 	 	 	 	 	
PRECIPITATION > .005 IN.	14	9	9	8	9	7	7	8	15	18	21	19	144
HEASURABLE SHOW (28)		[•		1			1	-	Į.	· · · · · ·	1	
SHOW PALL - 2.5 HH.		ĺ	1	l 1	1	ĺ	1	[İ	i		ĺ	ĺ
					Wi	ND	-		•				<u> </u>
MAX WIND SPEED KTS	29	22	22	30	25	28	29	32	35	40	37	29	40
PEAK OUSTS KTS (1/)						L		L		1		~/_	
			<u>l</u>	HAZAR	DOUS	WEAT	HER	·					
MEAN NR DAYS WITH	0	*]	,, ,	_		_]		
THUNDERSTORMS (16) FOG (15)	0	6	2	6	l 1	7	8	7	6	2	*	0	49
	-	-	14	- <u>°</u>			<u> </u>	<u> </u>	1	1	1	3	36
MEAN NR HRS W/FOG						 	 			 	 		
NR TYPHOONS IN YRS: WITHIN 25 NM RADIUS							1 1		ł	1	1		
WITHIN 50 NM RADIUS									1	{			
WITHIN 100 NM RADIUS										ì			
		16)	FLYIN	G WEA	THER	(PER	CENT	AGE)	₩			·	
VFR (≥ 1000&2½)	66.8	72.4	75-3	88.6	95.5	98.0	99.0	98•3	90.6	84.2	76.7	70.5	84.7
IFR	12.6		7.6		3.1			0.7				10.2	6.1
CLOSED (< 650/14)	20.6	18.2	17.1	6.7	1.4	0.7	0,2	1.0	5.3	8.4	12.0	19.3	9.2
		L	L		V E ()	F 5 0	<u> </u>	L		l	L	L	
MEAN RELATIVE (33)					KE O		7.7			1	-		
HUMIDITY (\$)	91	90	89	85	81	77	74	78	86	89	89	91	85
MEAN SEA LEVEL (13) PRESSUHE (208)	1019	1014	1013	1010	1008	1005	1004	1004	1006	1012	1016	1016	1011
MEAN DEW POINT	65	67	70	74	2 6	77	75	76	76	74	70	67	72
MEAN VAPOR PRESSURE													
(INCHES MERCURY)													
99.95% PRESSURI. ALTITUDE (FEE II											}		
REMARKS	لــــــــــــــــــــــــــــــــــــــ						ليسيا		L	L	L		

^{# - &}lt;0.5 day. ## - 16 yrs data from New N Summary. ### - Period of record for each parameter is in parenthesis.

0111111000	· · · · · · · · · · · · · · · · · · ·	STATIC	-	ER	BASE				******				
CLIMATIC DATA SUMMARY	۸ 	48	3855		DA	NANG,	REPU	BLIC C	F VIE	T NAM			
FIELD LOCATION 16°02'N-108°11'E		ELEVAT	101			- 36	cord Years	(Apr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANN
	<u> </u>	<u></u>		TI	EMPER	ATUR	E	<u> </u>	 -				L
EXTREME MAXIMUM(33)	97	98	103	105	106	106	105	102	99	97	93	88	106
MEAN DAILY MAXIMUM (33	76	79	82	87	91	94	93	93	89	84	81	77	85
MEAN DAILY MINIMUM (33			1			1							
EXTREME MINIMUM (33)		67	79	74	76 68	78 68	77	77	75	73	7 <u>1</u> 55	67	33
				.P1	RECIPI	TATIO					•		
MEAN MONTHLY:	1		ł	1		}	1	ł		l	}	}	
PRECIPITATION (IN. (36)	4.5	1.6	1.0	1.2	2.4	2.9	3.0	4.6	15.3	22.4	15.2	8.8	83.0
SNOW-FALL-(IN:)					ļ				ļ	ļ	<u> </u>	ļ	<u> </u>
MAXIMUM 24 HR;				1		.	}	l	1		l	1	
PRECIPITATION (IN.(36)	10.1	6.8	5.4	6.0	4.8	13.1	3.8	5.9	12.8	11.0	10.7	12.6	13.1
SNOW PALE (IN-)	L	<u> </u>						ļ					
MAXIMUM SNOW DEPTHIIN.		 _	}	 		 -	 	ļ					
MEAN NR DAYS WITH:	١		1 _	l _			1 .						
PRECIPITATION ≥ .005 IN.	14	8	5	5	9	8	9	12	17	22	20	19	148
MENSURABLE SHOW (20)	1	1	1	1		ĺ			1	{	1	1	
SHOW TACE STOTING	L		l	<u> </u>	W11	<u> </u>	L	<u> </u>	L	L	L	l	
MAX WIND SPEED KTS			<u> </u>			<u> </u>	1	,	1				
PEAN CUSTS NTS (17)	26	28	30	24	24	33	25	28	28	40	30	36	40
	<u> </u>	<u> </u>	J	HAZAR	Dous	WEAT	HER	L	L	L	L	<u> </u>	L
MEAN NR DAYS WITH	·	1	1			<u> </u>		1					
THUNDERSTORMS (16)	0	*	1	4	7	6	6	7	6	2	*	0	1.3
FOG (4)	3	7	16	10	4	ŏ	ŏ	1	2	3 7	5	5	46
MEAN HR HRS W/FOG								· · · · · · · · · · · · · · · · · · ·					
NR TYPHOONS IN 17 YRS:													
WITHIN 25 NM HADIUS	0	0	0	0	0	0	0	0	0	3	0	0	3
WITHIN 50 NM RADIUS	0	0	0	0	0	0	0	0	0	3	0	0	3
WITHIN 100 NM RADIUS	0	0	0	0	0	0	0	0	Q	6	1	0	7_
	,	(17)	FLYIN	G WE	THER	(PER	CENT	AGE) *	 	···			
VFR (≥1000&2½)	85,2	90.1	90.0	93.8	98.5	97.7	98.7	98.5	94.8	87.5	85.3	81.5	91.8
(FR	8.8	5•4	6.2	3.7	ୃ≎8	1.0	0.7	0.6	3.1	7.5	8.4	10.9	4.8
CLOSED (<650/14)	6.0	4.5	3.8	2.5	0.7	1.3	0.6	0.9	2.1	4•9	6.3	7.6	3.4
					KE O	FF DA	TA						
MEAN RELATIVE (33)	86	85	85	84	81	77	76	78	84;	86	86	86	83
PRESSURE (mb) (26)	1018	1014	1013	1010	1007	1005	1004	1004	1005	1011	1015	1015	1010
MEAN DEW POINT ('F)	66	67	71	74	76	76	76	76	75	73	70	67	72
MEAN VAPOR PRESSURE (INCHES MERCURY)	•59			•86			•89		.	•77			
99.95% PRESSURE ALTITUDE (PEC)	300	350	40C	450	450	450	500	500	500	400	300	300	400
REMARKS													

^{# = &}lt;0.5 day.
= 1? yrs data for New N Summary.
= Period of record for each perameter is in parenthesis.</pre>

SUMMARY GASO			STATIO	N NUMBI	ER	BASE				******				
16°33°N-111°37°R	CLIMATIC DATA SUMMARY		i			Н	OANG-S	SA, RE	PUPLI	C OF T	viet n			
TTEM		FIELD	ELEVAT			PERIO			rexxx				1967	,
EXTREME MAXIMUM (23) 86 86 90 93 95 100 95 100 93 93 97 87 100 MEAN DALY MAXIMUM (23) 78 80 83 86 88 88 87 87 86 84 82 79 84 67 73 84 85 86 88 87 70 65 75 75 85 85 85 85 85 85 85 85 85 85 85 85 85	ITEM	JAN	FEB	MAR				L	AUG	SEP	ост	NOV	D€C	ANN
MACHINI MAXIMUM (23) 78 80 83 86 88 88 87 87 86 84 82 79 84 76 73 76 79 81 82 81 82 81 86 86 79 78 76 79 79 84 76 73 76 75 73 73 73 88 86 88 88 87 78 78 86 84 82 79 84 76 73 76 78 78 86 86 88 88 88 88 88 88 88 88 88 88 88	<u> </u>			·	, TE		1	E						
MEAN MARININUM (23) 72 72 73 76 76 77 77 77 77 77 77 98.6 65 73 73 73 8.8 8.2 8.3 6.4 1.9 47.6 88 88 6 88 70 6 55 55 55 88 8.2 8.3 6.4 1.9 47.6 88 88 88 7.0 5.1 7.2 6.7 2.5 8.8 88 88 7.0 5.1 7.2 6.7 2.5 8.8 88 88 88 7.0 5.1 7.2 6.7 2.5 8.8 88 88 88 7.0 5.1 7.2 6.7 2.5 8.8 88 88 88 7.0 5.1 7.2 6.7 2.5 8.8 88 88 88 7.0 5.1 7.2 6.7 2.5 8.8 88 88 88 88 88 88 88 88 88 88 88 88							ŀ		1					
RECIPITATION (IM (24) 0.8 0.6 0.8 2.1 3.1 5.1 4.5 5.8 8.2 8.3 6.4 1.9 47.6	MEAN DAILY MAXIMUM 23	•			, .		ı		, .	,				
RECIPITATION (IM (24) 0.8 0.6 0.8 2.1 3.1 5.1 4.5 5.8 8.2 8.3 6.4 1.9 47.6	MEAN DAILY MINIMUM (23)	72	73	79	79			81	80	72	78	76	73	76
MEAN MONTHLY: PRECIPITATION (IIM. (24) 0.8 0.6 0.8 2.1 3.1 5.1 4.5 5.8 8.2 8.3 6.4 1.9 47.6 MAXIMUM 24 HR. PRECIPITATION (IIM. (24) 1.0 1.5 3.2 2.8 4.3 7.3 8.8 7.7 5.1 7.2 6.7 2.5 8.8 MAXIMUM SHOP OEPTHIIN! MAXIMUM SHO	EXTREME MINIMUM (4)	T 27	1 04	00	[0.)			*	08	08	70	00	22	. 22
PRECIPITATION IIII. (24) 0.8 0.6 0.8 2.1 3.1 5.1 4.5 5.8 8.2 8.3 6.4 1.9 47.6 800-701. HINT. (24) 1.0 1.5 3.2 2.8 4.3 7.3 8.8 7.7 5.1 7.2 6.7 2.5 8.8 800-0-101. HINT. (24) 1.0 1.5 3.2 2.8 4.3 7.3 8.8 7.7 5.1 7.2 6.7 2.5 8.8 800-0-101. HINT. (24) 1.0 1.5 3.2 2.8 4.3 7.3 8.8 7.7 5.1 7.2 6.7 2.5 8.8 800-0-101. HINT. (24) 1.0 1.5 3.2 2.8 4.3 7.3 8.8 7.7 5.1 7.2 6.7 2.5 8.8 800-0-101. HINT. (24) 1.0 1.5 3.2 2.8 4.3 7.3 8.8 7.7 5.1 7.2 6.7 2.5 8.8 800-0-101. HINT. (24) 1.0 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	MEAN MONTH V.	Γ		<u> </u>		2011			<u> </u>		·			
MAXIMUM 24 HR. MAXIMUM 24 HR. MAXIMUM 24 HR. MAXIMUM 24 HR. MAXIMUM 54 HR. MAX		0.8	0.6	0.8	2.1	3.1	5.1	4.5	5.8	8.2	8.3	6.4	1.9	1.7.6
MAXIMUM 24 HR. PRECIPITATION (III) (24) MAXIMOM SHOW DEPTHINA) AXIMOM SHOW DEPTHINA MAXIMOM SHOW D		""		""	~~~	702	''-	40)		J	1	***	-•/	7,.0
PRECIPITATION (IN.(24) 1.0 1.5 3.2 2.8 4.3 7.3 8.8 7.7 5.1 7.2 6.7 2.5 8.8 8 8 9 9 9 15 17 14 12 110 110 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	 	†							 			
MAXIMUM SHOW DEPTHIN.1 MAXIMUM SHOW DEPTHIN.1 MAXIMUM SHOW DEPTHIN.1 MAXIMUM SHOW DEPTHIN.1 MAXIMUM SHOW DEPTHIN.1 MAXIMUM SHOW DEPTHIN.1 MEAN NR DAYS WITH.		1.0	1.5	3.2	2.8	4.3	7.3	8.8	7.7	5.1	7.2	6.7	2.5	8.8
Sean are days with Precepitation ≥ .003 in, 10		}				.,,	' '		1 ' ' '		,	}		
PRECIPITATION ≥ .005 IN MAKE MIND SPEED KTS PEAK DOUSE WEATHER MAX WIND SPEED KTS PEAK DOUSE WEATHER MEAN NR DAYS WITH THOUDERSTORMS (16)	MAXIMUM SNOW DEPTHUN.)		<u> </u>										·	
MAX WIND SPEED KTS TEAM OUSTS HTS (16) 34 30 36 30 33 45 38 36 37 32 45 35 45	MEAN NR DAYS WITH:													
### PRODUCT OF PRINCE OF		8	5	3	5	8	8	6	9	15	17	14	12	110
MAX WIND SPEED KTS PEAR CUSTS HTS: (16) 34 30 36 30 33 45 38 36 37 32 45 35 45 HAZARDOUS WEATHER WEAN NR DAYS WITH THUNDERSTORMS (16)		1	1]							•			}
MAX WIND SPEED RTS PEAR OURST RTS (16) 34 30 36 30 33 45 38 36 37 32 45 35 45 HAZARDOUS WEATHER MEAN NR DAYS WITH THUNDERSTORMS (16) * * * * * * 1 1 2 * 1 1 2 * * * * * * 9 FOG (16) * 1 * * * * 1 * 1 * 1 1 1 1 * * 6 MEAN NR HAS W/FOG NR TYPHOONS IN YRS WITHIN 30 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS TER 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSED (<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE OFF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 MEAN SEA LEVEL (9) 1018 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN DEN POINT (68 70 73 76 79 79 79 78 76 75 73 70 75 MEAN DEN POINT (68 70 73 76 79 79 79 79 78 76 75 73 70 75 MEAN WEAN DEN POINT (68 70 73 76 79 79 79 79 78 76 75 73 70 75 MEAN WEAN DEN POINT (68 70 73 76 79 79 79 79 78 76 75 73 70 75	SHOW FALL 24-IN:	<u> </u>	<u> </u>	<u> </u>				Ĺi						
HAZARDOUS WEATHER HAZA	.,			,		WII	N D			,	, —	, <u>-</u> -,		,
MEAN NR DAYS WITH THUNDERSTORMS (16)		34	30	36	30	33	45	38	36	37	32	45	35	45
THUNDERSTORMS (16)					IAZAR	DOUS	WEAT	HER						
MEAN NR HAS W/FOG NR TYPHOONS IN YRS WITHIN 50 NM RADIUS WITHIN 50 NM RADIUS WITHIN 100 NM RADIUS VFR(≥ 1000&2½) 97.7 97.9 98.6 99.3 99.2 97.0 98.4 96.7 96.0 97.0 93.7 95.8 97.3 IFR 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSEC(<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE 0 FF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 MEAN SEA LEVEL (9) 1018 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN SEA LEVEL (9) 1018 1014 1014 1011 1008 1005 1005 1006 1011 1014 1015 1011 MEAN DEN DEN DEN DEN DEN DEN DEN DEN DEN DE	MEAN NR DAYS WITH													
MEAN NR HAS W/FOG NR TYPHOONS IN YRS WITHIN 50 NM RADIUS WITHIN 50 NM RADIUS WITHIN 100 NM RADIUS VFR(≥ 1000&2½) 97.7 97.9 98.6 99.3 99.2 97.0 98.4 96.7 96.0 97.0 93.7 95.8 97.3 IFR 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSEC(<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE 0 FF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 MEAN SEA LEVEL (9) 1018 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN SEA LEVEL (9) 1018 1014 1014 1011 1008 1005 1005 1006 1011 1014 1015 1011 MEAN DEN DEN DEN DEN DEN DEN DEN DEN DEN DE		i			_							I 1		9
NR TYPHOONS IN YRS WITHIN 25 NM RADIUS WITHIN 50 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS VPR(≥ 1000&2½) 97.7 97.9 98.6 99.3 99.2 97.0 98.4 96.7 96.0 97.0 93.7 95.8 97.3 IFR 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSEC(<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE OFF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 82 84 84 85 84 84 85 84 84 82 84 84 85 84 85 84 85 84 84 85 84 84 85 84 85 84 84 85 84 85 84 84 85 85 84 85 84 85 85 85 85 85 85 85 85 85 85 85 85 85	FOG (16)	*	1_1_	*	*	1	*	1	*	1	1	1	*	6
WITHIN 25 NM RADIUS WITHIN 50 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WITHIN 100 NM RADIUS WEATHER (PERCENTAGE) *** VFR(≥1000&2½) 97.7 97.9 98.6 99.3 99.2 97.0 98.4 96.7 96.0 97.0 93.7 95.8 97.3 IFR 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSEO(<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE 0 FF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 MEAN SFA LEVEL (9) 1018 1014 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN DEAP POINT (F) MEAN VAPOR PRESSURE (INCHES MERCUILE)		ļ	ļ	 	<u> </u>				ļ					
## (16) FLYING WEATHER (PERCENTAGE) *** VFR(≥1000\$2½) 97.7 97.9 98.6 99.3 99.2 97.0 98.4 96.7 96.0 97.0 93.7 95.8 97.3 IFR 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSEO(<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE OFF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 85 84 84 82 84 MEAN SEA LEVEL (9) 1018 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN DEW POINT (F) MEAN DEW POINT (F) MEAN VAPOR PRICSSURE (INCHES MI REUR!)			1								1			
(16) FLYING WEATHER (PERCENTAGE) ** VFR(≥1000&2½) 97.7 97.9 98.6 99.3 99.2 97.0 98.4 96.7 96.0 97.0 93.7 95.8 97.3 IFR 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSEO(<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE OFF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 MEAN SEA LEVEL (9) 1018 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN DEW POINT (F) MEAN DEW POINT (F) MEAN VAPOR PRIESSURE (INCHES MI REUNT)		Ì]							l .]			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$			1											
VFR(≥1000&2½) 97.7 97.9 98.6 99.3 99.2 97.0 98.4 96.7 96.0 97.0 93.7 95.8 97.3 IFR 2.0 1.8 0.8 0.4 0.5 2.1 1.1 1.5 2.6 2.3 3.7 2.7 1.8 CLOSED(<650/1½) 0.3 0.3 0.6 0.3 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE 0 FF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 85 84 82 84 MEAN SEA LEVEL (9) 1018 1014 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN DEW POINT (F) MEAN DEW POINT (F) MEAN VAPOR PRESSURE (INCHESSURE (INCHES MERCHES))	WITHIN TOO HAN KADIOO		(6)	FL YIN	G WEA	THER	(PER	CENT	AGE)		L	L		L
1-1 1-5 2-6 2-3 3-7 2-7 1-8	VFR(> 1000\$2})	r									97-0	93.7	95.8	97.3
CLOSED(< 650/1½) 0.3 0.3 0.6 0.3 0.9 0.5 1.8 1.4 0.7 2.6 1.5 0.9 TAKE OFF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 82 84 84 85 84 84 85 84 84 82 84 84 85 84 85 84 84 85 84 84 85 84 84 85 84 84 85 84 85 84 84 85 85 84 85 85 85 85 85 85 8							-							
TAKE OFF DATA MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 84 85 84 84 85 84 84														
MEAN RELATIVE (23) 82 83 83 83 84 85 84 84 85 84 84 82 84 MEAN SEA LEVEL (9) 1018 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN DEW POINT (F) 68 70 73 76 79 79 79 78 76 75 73 70 75 MEAN VAPOR PRESSURE (INCHES MERCURE)	closed (< 650/14)	0.3	0.3	0.6				L	1.8	1.4	0.7	2.6	1.5	0.9
MEAN SEA LEVEL (9) 1018 1014 1011 1008 1005 1005 1005 1006 1011 1014 1015 1011 MEAN DEW POINT (F) 68 70 73 76 79 79 79 78 76 75 73 70 75 MEAN VAPOR PRESSURE (INCHES MERCURE)	(22)					KE O	F.F. D.	YA.						r
MEAN DEW POINT (F) 68 70 73 76 79 79 79 78 76 75 73 70 75	HUMIDITY (%)	82	83	83	83	84	85	84	84	85	84	84	82	84
(F)		1018	1014	1014	1011	1008	1005	1005	1005	1006	1011	1014	1015	1011
(INCHES MERCUITE)		68	70	73	76	7 9	79	79	78	76	75	73	70	75
(INCHES MERCUITE)											·			
														L
99.951 PRE 550R1														
ALTITUDE (FELI) REMARKS		L		<u></u>				اسسيا		L		L		

IWW JAN 64 0-2

^{# - &}lt; 0.5 day.

- 16 yrs data from New N Summary.

- Period of record for each parameter is in parenthesis.

C 114 P.O. D 1 D		STATIO	N NUMB	ER	BASE								
CLIMATIC DATA SUMMARY		488	63		(QUANG	NGAI,	RVII			_		
FIELD LOCATION 15°07'N-108°47'E	FIELD	30°	ION		PERIO	of RE	como 14 yea	l's###			DATE Ap:	r 1957	}
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV		1
					MPER			1 4 8 2	TTAK.	T 701	1 82	- NA	*****
EXTREME MAXIMUM (44)	92	95	1	102	102	1 '	1105	105	102	94	93	88	107
MEAN DAILY MAXIMUM 34)	77	80	84	89	93	94	94	94	89	84	81	78	86
MEAN DAILY MINIMUM (34)	1 -	64	67	72 63	75	77	78 68	77	74	72 63	69	65 52	7 <u>1</u> 52
EXTREME MINIMUM (LL)	52	52	54		i	<u> </u>		00	09	[65	1 00	1 22	1 22
	·	·	<u> </u>	, P	ECIPI	TATIO	<u> </u>	τ	Γ				,
MEAN MONTHLY:	1	1	1	١				١				1,00	ha .
PRECIPITATION (IN.) (44)	5.2	2.4	1.7	1.2	2.0	2.8	2.7	4.9	11.4	21.4	21.8	10.6	88.1
MAXIMUM 24 HR:	[Ì	İ	1					1	1		l	L
PRECIPITATION (IN.) (44)	4.9	5.4	5.0	3.5	2.8	5.6	3.9	6.2	19.1	19.3	16.3	12.3	19.3
MAXIMUM SHOW DEPTH(IN.)		1	<u> </u>										
MEAN NR DAYS WITH:							T ~		3.5	30	~	7.0	222
PRECIPITATION 2.005 IN.	14	8	5	4	6	6	7	9	15	19	20	18	131
MEACURABLE SHOW (44)	•	1					· ·]	[]
SHOW FALL SIGHT.	<u> </u>	<u> </u>	<u> </u>	L			<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>
			,	,	WII		,	,		,			T = -
MAX WIND SPEED KTS PEAN SUSTE HTS (9)	18	21	19	18	23	15	13	14	18	28	24,	22	28
				HAZAR	DOUS	WEAT	HER				· · · · · · · · · · · · · · · · · · ·		
MEAN NR DAYS WITH: THUMBERSTORMS (9) FOG (8)	0	*	1	3	7 *	10 1	9	8	7	3	* 2	0 2	48 30
FOG (8)	3	4	9	7	*	<u> </u>					~	~	- 20
MEAN NR HRS W/FOG		 					ļ			 _	ļ		
NR TYPHOONS IN YRS:	l]	1			l		j		ļ			
WITHIN 25 NM RADIUS		}		,		İ				}			•
WITHIN SO NM RADIUS		•					1 .						1
WITHIN TO THE TRADE	<u> </u>	(9)	FLYIN	G WE	THER	19 E R	CENT	AGE)	**	L	1		
VFR(≥ 1000&2½)	90.5			96.3					97.0	90.7	88.9	94.2	95.2
IFR	5.2	2.4	1.4	1.1	0.3	1.0	0.5	0.6	1.5	5.8	8.7	3.8	2.7
CLOSED (<650/12)	4.3	2.6	5.1	2.6	0.1	0.4	0.5	C.4	1.5	3.5	2.4	2.0	2.1
	4.5									1			
722		}			KE O	FF D	AIA_					<u> </u>	
MEAN RELATIVE (22) HUMIDITY (4)	90	89	88	85	83	81	80	82	87	89	90	89	86
mean sea level (18) pressure(<u>mba)</u>	1017	1013	1013	1010	1007	ز100	1004	1004	1005	1011	1015	1014	1010
MEAN DEW POINT ("F)	68	70	72	75	77	78	77	78	77	74	73	70	74
MEAN VAPOR PRESSURE													
(INCHES MERCURY)											ļ		
99.98% PRESSURE ALTITUDE (FEET)		}											
REMARKS					أسبيب		<u> </u>			<u> </u>	L		

= 0.5 day.
= 9 yrs data from New N Summary.
= Period of record for each parameter is in parenthesis.

IWW FORM 0-2

C1 114 T10 D1 T1		STATIC	N NUMB	ER	BASE								
CLIMATIC DATA SUMMARY	\ 	488	366		PLI	ciku,	REPUB	LIC OI	VIET	MAM			
FIELD LOCATION 14°00'N-108°01'E	FIELD	ELEVAT			PERIO	O OF RE	cond 20 y	-	HXX		DATE	1967	
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANN
	·	*************************************		TI	MPER	ATUR	E		<u> </u>	 			
EXTREME MAXIMUM(13) MEAN DAILY MAXIMUM(12	91 81	95 84	96 87	97	96 85	93 81	91 78	90 80	90 80	90 81	89 80	93	97 82
MEAN DAILY MINIMUM (12		57	60	64	67	67	67	67	66	63	61	79	
EXTREME MINIMUM (13)	42	14	46	50	55		60	60	60	51	45	57 42	63
					ECIPI				<u></u>			44	
MEAN MONTHLY: PRECIPITATION (IN.) SNOW FALL (IN.)	T	0.5	1.7	1		1	17.1	19.3	15.6	8.0	2.2	0.4	89.3
MAXIMUM 24 HR: PRECIPITATION (IN.)(20) MOW FALL*(IN.)	2.3	2.4	3.1	3.9	3.8	5.9	4.9	7.8	6.7	7.4	4.0	1.7	7.8
MAXIMUM SHOW DEPTH(IN.)													
MEAN NR DAYS WITH: PRECIPITATION ≥ .008 IN. MEASURABLE SHOW (19)	*	1	3	7	15	18	24	23	22	11	6	2	132
SNOW-FALL 2.5 IN.	<u> </u>		<u> </u>		<u> </u>	<u> </u>			<u> </u>				<u></u>
					WI	ND							
MAX WIND SPEED KTS PEAK GUSTS KTS (8)	28	34	24	22	20	29	27	24	31	23	30	31	34
				HAZAR	DOUS	WEAT	HER						
MEAN NR DAYS WITH: THUNDERSTORMS (7)	0	1	4	10	15	7	6	6	6	6	*	0	61
FOG (4)	4	4	5	6	14	17	26	27	25	14	7	_ 5	154
MEAN NR HRS W/FOG			L	L		ļ	<u> </u>		ļ				
NR TYPHOONS IN 17 YRS: WITHIN 28 NM RADIUS	0	0	0	0	0	0	0	0	0	ı	0	0	1
WITHIN SO NM RADIUS	0	0	0	0	0	0	0	0	0	2	1	0	3
WITHIN 100 NM MADIUS	<u> </u>	0	0	0	0	0	O -	AGE)	0	2	2		5
^{VFR} (≥1500&5)			88.2		84.2					83.6	94.8	96.0	80.7
IFR	2.8	6.1		13.5			31.0		37.5		4.6		16.8
CLOSED ($< 200/\frac{1}{2}$)	1.2	1.3	0.9	0.6	1.6	4.1	5.9				0.6		2.5
·				TA	KE Q	FF D	\TA	h	L	·	اب سبب		·
MEAN RELATIVE (11) HUMDITY (\$)	76	74	73	76	83	91	93	93	92	87	84	80	74
MEAN SEA LEVEL (3) PRESSURE (MDB)	1016	1012	1012	1010	1008	1008	1008	1008	1009	1011	1013	1013	1011
MEAN DEW POINT (8)	56	58	62	6 6	68	69	70	70	70	67	63	58	64
MEAN VAPOR PRESSURE (INCHES MERCURY)													
99.955 PRESSURE ALTITUDE (FEET) REMARKS													

^{# -&}lt;0.5 day.

- 8 yrs data from New AB (Part-D) Summary.

- Period of record for each parameter s in parenthesis.

		TATATIO	N NUMB	F D	MATE								
CLIMATIC DATA	\	488				NHON	, repu	BLIC	of VI	et na	1		
13°46'N-109°13'E	FIELD	ELEVAT				о о г не 47 у	-	***			DATE Apr	1967	-
ITEM	MAL	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANH
				Ţ	MPER	ATUR	£						
EXTREME MAXIMUM (47)	91	96	101	78	103	106	108	106	102	99	92	88	108
MEAN DAILY MAXIMUN 32	78	80	83	87	90	92	92	94	89	84	81	78	86
MEAN DAILY MINIMUM (32	69 59	78	72	75	78	73	78	73	73	3.5	73	सि	75 59
EXTREME MINIMUM (17)	1_59_	1 60	91		ECIPI			1 69	1 69	04	1 39	OT	59
MG A M A A D M THAT A M	Υ	,	Τ	, , , , , , , , , , , , , , , , , , ,	LECIPI	TATIO	1		T	τ			T
MEAN MONTHLY: PRECIPITATION (IN.) (33)	2.0	1.4	1.0	0.9	2.1	2.3	2.6	1.9	10.1	17.4	16.5	6.5	64.7
SHOW FALL (IN.)	1 2.0					~•,							
MAXIMUM 24 HR: PRECIPITATION (IN.) (34)	4.9	5.3	2.6	5.2	3.3	5.6	4.9	4.0	10.6	12.0	15.1	8.2	15.1
MAXIMUM SNOW DEPTH(IN.)		1	<u> </u>		f	 		 		f		 	
MEAN NR DAYS WITH:													
PRECIPITATION ≥ .008 IN.	10	5	3	3	5	5	6	6	15	18	18	16	110
MEASURABLE SHOW (33)	1		1		1]		[}	(
8H9W-FALL		L		<u> </u>	L		L	L	<u> </u>	L	L	L	
MAX WIND SPEED KTS		·	r			ND							,
PEAN SUSTENTS (10)	24,	29	24	26	28	52	29	26	25	36	35	28	52
				HAZAR	DOUS	WEAT	HER						
MEAN NR DAYS WITH: THUNDERSTORMS (10) FOG (4)	0	* 0	*	2	5 1	3	3	4 *	5 0	2 2	*	0	25 9
MEAN NA HAS W/FOG													
HR TYPHOONS IN 17 YES:		<u> </u>					2		_		,	,	
WITHIN 25 NM RADIUS	0	0	0	Ú	0	0	Ô	0	0	1	1	1	3
WITHIN SO NM RADIUS	0	0	0	0	0	0	0	0	0	2 2	1	1	6
WITHIN 100 NM WACHES	(4						للنبلل		**	~			
VFR (≥ 1500&3)		95.9		99.4			CENT			92.9	90.1	91.5	96.2
IFR													
CLOSED (< 1500/3)	7.5	4.1	2.5	0.6	0.3	0.0	0.2	0.0	4.7	7.1	9•9	8.5	3.8
					KE Q	FE D	IA						
NEAN RELATIVE (22) HUMBITY (\$)	82	83	83	83	81	73	70	72	79	84	85	83	80
MEAN SEA LEVEL (20) PRESSURE (\$)	1617	1014	1014	1010	1008	1006	1005	1005	1007	1011	1014	1014	1010
MEAN DEW POINT	67	69	71	76	76	76	74	75	74	74	72	68	73
MEAN VAPOR PRESSURE (INCHES MERCURY)													
99.98% PRESSURE ALTITUDE (FEET)													
REMARKS							<u></u> _				<u> </u>		

^{# -&}lt; 0.5 day.

- 4 yrs data from Form 80.

- Period of record for each parameter is in parenthesis.

		TSTATE	ON NUMB	ER	BASE		· · · · · · · · · · · · · · · · · · ·						
CLIMATIC DATA	A	1	8873			TUY I	ioa, R	EPUBL	IC OF	VIET	Nam		
FIELD LOCATION	FIELD	ELEVAT	108		PERIO	D OF RE	CORD				DATE		
13°05'N-109°17'E			361				L9 yea	rs###	· · · · · · · · · · · · · · · · · · ·			1967	
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC	ANN
	·					ATUR			·				
EXTREME MAXIMUM (17)	91	97	97	102		102	99	100	100	95	90	85	102
MEAN DAILY MAXIMUMAL?		81	85	88	91	94	93	92	90	85	82	80	87
MEAN DAILY MINIMUM(17)	,	70	72	75	77	79	78	78	76	75	74	71	75
EXTREME MINIMUM (17)	59	62_	63	1 66	70	70	71	72	68	66	59		59
			,	<u>. P I</u>	RECIPI	TATIO	N	,					
MEAN MONTHLY:		ł	1	1 .	1	1 .	Į	l	Į	}	}	1	1
PRECIPITATION (IN.) (19)	2.3	1.1	0,7	1-6	3.5	1-6	1.5	2.4	8.2	16.5	15.3	6.3	60.9
SHOW FALL-HIN-	}	}	↓	ļ	ļ		ļ	 		<u> </u>		ļ	<u> </u>
MAXIMUM 24 HR:	}]]	ļ	}	1	J	ļ	}]	}	1]
PRECIPITATION (IN.(19)	5.0	2.1	2,0	5.1	3-6	2.2	2.0	1.7	4.5	12.0	7.5	4.5	12.0
SHOW FALL (IIII)	 _		L	<u> </u>		<u> </u>	<u> </u>						<u> </u>
MAXIMUM SNOW DEPTHIN.)		↓							<u> </u>			<u></u>	
MEAN NR DAYS WITH:	.	_	1	1	1				_		[1
PRECIPITATION > .005 IN.	14	7	4	4	9	6	7	8	14	20	21	20	134
HEASURABLE SHOW (19)		l	ł	ł	l	i	l	1		ł	1	l	Į.
ENOW FALL 2 BIM	<u> </u>	ــــــــــــــــــــــــــــــــــــــ	<u> </u>	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	L	<u> </u>	<u> </u>
701		·			·	ND		·	,	,			·
MAX WIND SPEED KTS(9)	30	22	24	23	23	24	30	32	24	28	29	28	32
PEAK CUSTS KIS	l	<u> </u>	<u> </u>	<u> </u>		<u> </u>	l	ــــــــــــــــــــــــــــــــــــــ		<u> </u>	<u> </u>	<u> </u>	L
		·	<u>, </u>	HAZAR	DOUS	WEAT	HER	·					
MEAN NR DAYS WITH	_	*				١,		1		1 _	ł _		
THUNDERSTORMS (10) FOG (7)	0	1	*	2	6	4	3	3	4	2	*	0	25
	 -	2	4	2	1	1_	├ ─┷	-	1	├	┝┈┷┈		15
MEAN NR HRS W/FOG		 		 	 		 	}			 -	-	
NR TYPHOONS IN YRS: WITHIN 25 NM RADIUS				Į		1]	1	•		1	l	}
WITHIN 50 NM RADIUS		j	l		[ĺ	ĺ	1	(([
WITHIN 100 NM RADIUS		!						[.		1		ļ	
		(10)	FI YIN	G WE	THER	(PFP	CENT	AGE)	**		L		<u> </u>
(> 20000 1)	22.4	``` -								r	Γ	T	Γ
$VFR (\geq 1000\&2\frac{1}{2})$	91.8	93.4	96-5	99.0	98.7	99.1	99-6	99.2	96.8	89.6	87.9	88.3	95.0
IFR	6.1	4.6	2.3	0-6	0-8	0-7	0.3	0,4	1,6	5.8	8.6	8.7	3.4
CLOSED(<650/14)	2.1	2.0	1.2	0-4	0.5	0.2	0,1	0-4	1.6	4.6	3.5	3.0	1.6
<u> </u>			<u> </u>	¥ A	KE O	FDA	TA	L	·	I		<u> </u>	
MEAN RELATIVE (17) HUMIDITY (\$)	84	84	83	82	79	72	72	73	81	86	87	85	81
76)	··	}			} -		 -	 			<u> </u>		
PRESSURE (MDB)	1016	1013	1013	1010	1007	1006	1005	1005	1007	1010	1014	1013	1010
MEAN DER POINT ('F)	69	70	72	75	76	75	74	74	75	75	73	70	73
MEAN VAPOR PRI SSURE													
(INCHES MERCURY)									;			 .	
99 951 PRESSION													
REMARKS			نيسيا	لــــــا				<u> </u>	L			<u> </u>	

- < 0.5 day. ## - 10 yrs data from New N Summary. ### - Period of record for each parameter is in parenthesis.

		STATIC	-	ER	BASE							جنبه طليدان	
CLIMATIC DATA SUMMARY	١	•	3875		1	BAN ME	THUO'	r, ref	UBLIC	OF V	IET NA	M	
FIELD LOCATION	FIELD	ELEVAT			PERIO	O OF RE					DATE		
12°41'N-108°05'E	<u> </u>	1762	1			5 -	29 Ye	ars**	<u> </u>		Apr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	HUL	JUL	AUG	SEP	OCT	NOV	DEC	ANN
	·	·	·	~	EMPER			·	,	, .	,		
EXTREME MAXIMUM (29)	92	97	99	103	99	95	90	94	90	92	90	89	103
MEAN DAILY MAXIMUN 20		85	89	90	88	85	84	84	83	82	81	79	84
MEAN DAILY MINIMUM (20		65	67	70	71	70	70	70	70	68	67	65	68
EXTREME MINIMUM (29)	48	46	55	1 61	58 RECIPI	63	64	58	63	59_	50	45	45
MAAN NOVEM M	1		Τ	T	TECIPI	1 2 1 10				Γ	<u> </u>		
MEAN MONTHLY: PRECIPITATION (IN.(17)	0.1	0.2	0.9	3.4	8.8	9.1	0.0	12.8	11 6	8.1	3.3	1.1	69.5
SNOW FALL (IN.)	"	0.2	1 00,7	1 3.4	1	1	7.7	12.0	11.0		1 2.3	1	09.5
MANIMUM 24 HR:	 		1	1		1					†	1	
PRECIPITATION (IN.) (18	0.5	1.4	2.1	4.4	3.8	3.6	5.1	4.6	5.5	7.0	5.6	1.7	7.0
SHOW FALL-(IN-)	1 " '		~	7.7]	1		4.0	1 7.7	, •°]).0	1 - 1	/•0
MAXIMUM SHOW DEPTHUM.													
MEAN HE DAYS WITH: (17)												,	
PRECIPITATION005 IN.	2	1	3	8	16	20	23	24	24	16	11	6	154
MEASURABLE SHOW	1	ł	ł	1		}	ŀ		1		}	1	
SHOW FALL - 3.5 IM	L	1	<u> </u>	L	<u> </u>	<u> </u>		L	L	L	L	L	L
		1 05	1 01	T		N D					T		
MAX WIND SPEED KTS (13)	33	25	24	20	20	25	21	26	25	29	24	25	33
	L	L	L	HAZAR	DOUS	WEAT	<u> </u>	L	L		l	<u> </u>	L
	r	1		1 2 2 2 8	0003	WEA!	<u>,,,,</u>				·	 -	
MEAN NR DAYS WITH THUNDERSTORMS (11)	0	*	2	8	16	11	8	7	7	4	*	0	63
FOG (5)	l ž	2	3	3	5	2	3	Ĺ	5	7	اد	3	NI O
MEAN NR HRS W/FOG											i		
NR TYPHOONS IN 17 YRS													
WITHIN 25 NM RADIUS	0	0	0	0	0	0	0	0	0	0	1	0	1
WITHIN 50 NM RADIUS	0	0	0	C	0	0	0	0	0	0	1	0	1
WITHIN 100 NM RADIUS	0	<u> </u>	0	C	0	0	0	_ Q	0		_3	1	5
		(12)	FLYIN	G WE	THER	(PER	CENT	AGE)	**				
VFR (≥1000&2)	95-5	96.5	97.0	98.0	93.9	91.2	93.0	90.8	91.4	90.7	91.5	93.1	93.5
IFR	3.4	2.1	1.7	1.4	4.0	5.3	4.0	5.6	5.0	4.1	5,1	4.8	3.9
CLOSED (< 650/12)	1.1	1.4	1.3	0.6	2.1	3.5	3.0	3.6	3.6	5.2	3.4	2.1	2.6
				LA	KE O	F.E. D.	IA				r 		
MEAN RELATIVE (26) HUMIDITY (\$)	80	75	73	74	82	86	87	88	89	87	86	83	82
MEAN SEA LEVEL (5) PRESSURE (\$)	1013	1010	1011	1009	1007	1007	1007	1008	1008	1009	1011	1010	1009
MEAN DEW POINT	63	64	67	69	72	71	71	71	72	70	68	64	69
MEAN VAPOR PHESSIR! (INCHES MERCURY)													
99 95T PRESCHOL ALTITUDE TEECH REMARKS # 0.5 d							· ·						
# ⇒ . O . 5 d	SV.												

^{** + - 0.5} day.

** - 12 yrs data from New N Summary.

*** - Period of record for each parameter is in parenthesis.

CLIMATIC DATA SUMMARY	\	l .	и нимв ,887 7	ER	BASE	NHA	TRANC	, RFF	UBLIC	of V	et na	М	
FIELD LOCATION 12°15'N-109°12'E	FIELD	ELEVAT	ION		PERIO	D OF RE	cond 58 ye	ars	-34		DATE	1967	
ITEM	JAN	FEB	MAR	APR	MAY	T JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANN
		<u> </u>		Ti	EMPER	ATUR	Ē				<u> </u>		<u></u>
EXTREME MAXIMUM (58)	89	92	94.	97	101	1.03	102	1.03	101	95	94	91	103
MEAN DAILY MAXIMUM(17		84	86	89	91	92	73	71	89	36	હિં	82	87
MEAN DAILY MINIMUM (17		69	71	714	76	76	1 28	70	1	74	72	71	73
EXTREME MINIMUM (58)	54	58	61	66	67	63	5.	68	i δ8	66	62	60	54
				PI	RECIP	TATIO	N	4					
MEAN MONTHLY: PRECIPITATION (IN.). SNOW FALL (IN.). (57)	1.8	0.7	1.2	1,5	2.4	1.8	1.6	2.3	(.5	12.7	14.3	7.0	53.8
MAXIMUM 24 HR: PRECIPITATION (IN.) SNOW-FALL-(IIII-) (58)	6.0	7.8	7.0	4.2	8.1	2.3	3.5	1.9	5.3	11.8	1.0.2	11.4	11.8
MAXIMUM SNOW DEPTH(IN.)							<u> </u>						
HEN BYAG HE HAN						1 ~			٦	1 30	,,	1	220
PRECIPITATION > .008 IN.	9	5	4	4	8	8	7	8	1.5	18	17	16	119
MEASURABLE SNOW (57) SNOW FALL 2.5 IN.	Ĭ	1	ĺ		1	İ		ł	ĺ				İ
BHUW FALL 2.5 IN.	<u> </u>	<u> </u>	<u></u> _	<u></u>	L	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	L	<u> </u>
MAX WILLD SPEED KTS			1 20			N D	T			1 3.75	,	- a	1 3/
PEAK-GUSTS KTS (13)	24	زۃ	1.9	23	24	1.9	25	35	۵.,	30	2'	34	34
	1	L	<u></u>	HAZAR	DOUS	WEAT	HER	L	<u> </u>	L		<u> </u>	<u> </u>
MEAN NR DAYS WITH		1			T	T	T ~	1					I
THUNDERSTORMS (10)	0	÷ŧ	**	1	6	4.	3	14	6	2	*	0	27
FOG (i_+)	1	0	1	0	. 1	C		- 17].	Ţ	0	1	7
MEAN NR HAS M/FOG							<u> </u>						
NR TYPHO©⊞S IN] 7 YRS: WITHIN 25 NM RADIUS	С	0	0	0	្	0	0		9	0	O	0	0
WITHIN TO NM RADIUS	0	2	0	0	0	} ○	ि	0	0	0	1	0	1
WITHIN 100 NM WADIUS	ا إ	0_	<u> </u>	0	0	Û	9	0	0	2	3	3	8
	(7.	<u> </u>	PLYIN	G WE	THER	(PER	CENT	AGE)	4.45		,		
VFR (≥ 1500%3)	97•7	ହୃ\$.୫	99.1	99•5	9984	99.5	99.5	99.5	98.9	97.0	96.1	96.0	98.4
IFA	2.2	1.1	0.8	0.5	0.5	0.5	0.5	0.5	0.9	2.9	3.9	3.9	1.5
closed (< 300/1)	0.1	0,1	0.1	0.0	0.1	0.0	0.0	0.0	0.2	0.1	0.0	0.1	0.1
				TA	KE O	FF D	AIA						
MEAN RELATIVE (32) HUMIDITY (%)	78	79	81	81	83	79	79	79	83	84,	84	79	81
MEAN SEA LEVEL (29) PRESSURE (MDS)	101.6	1013	1013	1010	1008	1007	J006	1006	1007	1010	1013	1013	1010
MEAN DEW POINT (7)	68	69	72	75	7€	76	75	76	75	74	72	70	73
MEAN VAPOR PRESSURE (INCHES MERCURY)	.71			•89			.89			.89			
99.95% PRESSURE ALTITUDE (FEET) REMARKS	200	300	300	300	400	.,00	350	400	350	250	250	250	300

^{* = &}lt; 0.5 day.
** = 7 yrs data from New AB (Part-D) Summary.
*** = Period of record for each parameter is in parenthesis.</pre>

		STATIC	BMUN N	ER	BASE								
CLIMATIC DATA SUMMARY	A	4	8881] 1	TALAC	(LIEN	KHUO	IG), R	7N			
FIELD LOCATION 11°45'N-108°23'E	FIZLD	3156	ION		PERIO	or RE	cond - 17 y	ears	**	 	Apr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC	ARN
					MPER								
EXTREME MAXIMUM(17)	91	93	94	93	91	88	87	88	91	86	90	91	94
MEAN DAILY MAXIMUN 17		82	84	85	83	81.	80	80	80	80	79	78	81
MEAN DAILY MINIMUM (17	4	57	59	62	65	65	65	65	65	62	60	57	62
EXTREME MINIMUM (17)	45	143	47	50	50	50	54_	50	50_	50	44	45	43
		· · · · · ·	,	. P f	ECIPI	TATIO	N	· · · · · · · · · · · · · · · · · · ·	,	·		·	
MEAN MONTHLY:	1	1	١.,		١	١, ١						١	
PRECIPITATION (IN.)	0.2	0.9	1.6	4,6	9-1	6.1	7-7	8.2	10.1	9.7	2,7	1.3	62.2
SHOW-FALL-(IN.).	<u> </u>				 _		<u> </u>	<u> </u>				L	
MAXIMUM 24 HR:	J	}	į	5	J	j	ł	j		j			
PRECIPITATION (IN. (17)	1-2	3.5	3-2	1.9	3.4	2.5	3.8	2.9	5.9	7.3	2.0	4.8	7.3
		1	<u> </u>				<u> </u>						
MAXIMUM SNOW DEPTH(IN.)	<u> </u>		<u> </u>										
MEAN HE DAYS WITH:	j _		j	}))				}]
PRECIPITATION > .008 IN.] 1	2	3	7.0	19	21	23	24	25	19] 10	4	161
MEASURABLE SHOW (17)	}	ļ]	<u> </u>		İ) ·]) i		
6HOW-FALL - 3.5-IH.	<u> </u>	<u> </u>	<u> </u>	<u> </u>			L	<u> </u>		L	L		<u> </u>
~		····			WI	N D					, -		
MAX WIND SPEED KTS. PEAK SUSTENTS (17)	33	29	25	25	1.8	22	29	24	24	24	25	25	33
				HAZAR	DOUS	WEAT	HER						
MEAN NR DAYS WITH: THUNDERSTORMS (11) FOG (11)	* 2	1 2	5	16 8	22 8	13	11 6	10	10	9	1 5	* 3	98 62
,,		<u> </u>		-	- 0		-	0		-			
MEAN NR HRS W/FOG	}												
NR TYPHOGNS IN YRS: WITHIN 25 NM RADIUS													
WITHIN 50 NM RADIUS										}	1		
WITHIN 100 RE TACHES	L	(17)		لسيا		/	<u></u>	A 6 5 \	**	<u> </u>	Id		L
			FLYIN										
VFR(≥1600&2½)	99、2	99,1	95-7	95:6	95.6	92.9	90-4	87-1	86.5	91-8	96.5	97.6	94.0
IFR	0.1	0.3	17	0.,9	1.5	3,0	5.1	5-5	6.0	3.0	1.0	0-4	2.4
CLOSED(< 650/11)	0.7	0.6	2.6	3-5	2.9	4.1	4.5	7-4	7.5	5.2	2.5	2.0	3.6
		· · · · · · · · · · · · · · · · · · ·		TA	KE O	EF D	IA						
MEAN RELATIVE (17) HUMIDITY (%)	75	72	72	77	84	85	86	87	88	86	81	78	81
MEAN SEA LEVEL PRESSURE					~				-				
MEAN DEW POINT	58	59	61	65	67	67	66	63	63	65	62	60	62
MEAN VAFOR PRESSURE (INCHES MERCUFY)													
99.95% PRESSURC													
ALTITUDE (FEET)													
REMARKS												· ·	

^{# - &}lt;0.5 day.

- 17 years data from New W Summary.

- Period of record for each parameter is in parenthesis.

CLIMATIC DATA		STATIO	N NUMB	ER	BASE								
SUMMARY	•	48	3884		BAC	LOC	(BLAO), REP	UBLIC	OF V.	let na	M	
FIELD LOCATION 11°28'N-107°48'E	FIELD	ELEVAT				of RE	year	***	`		DAT. Mar	1967	
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	ОСТ	NOV	DEC	ANN
	L			TI	MPER	ATUR	E			L			
EXTREME MAXIMUM(14)	87	89	91	92	90	86	88	87	87	88	90	89	92
MEAN DAILY MAXIMUM(] /	79	82	84	84	82	79	78	78	78	79	78	78	80
MEAN DAILY MINIMUN 14)	r ' '.		60	, ,	66	66	66	66	•	1 ' '	62	58 40	62
EXTREME MINIMUM (17)	56	27	48	63	58	57	55	58	65 57	63 54	50	_ 40	62 40
			· · · · · · · · · · · · · · · · · · ·	. P f	ECIPI	TATIO	N		····				
MEAN MONTHLY:				1	1		1.~ -	30.3		1,00	~ /		1,,,,
PRECIPITATION (IN. (20)	3.0	2.3	5.0	6.8	8.5	11.3	17.5	17.1	17.0	12.9	7.6	3.7	112.
SNOW PALL (IN.)	 		ļ				}	ļ		 	ļ		
MAXIMUM 24 HR:					١		١	٠. ـ					
PRECIPITATION (IN. (20)	2.6	1.6	2.1	3.5	2.9	5.7	7.1	4.5	3.0	3,8	3.9	2.6	7.1
SNOW-FALL-(IN-)	}		 	ļ	ļ	 	 	 		 			ļ
MAXIMUM SNOW DEPTH(IN.) MEAN NR DAYS WITH:		 		 	 	 -	 						
PRECIPITATION 2 .005 IN.	7	5	10	12	18	22	24	24	25	22	15	9	193
MEASURABLE SHOW (20)	ł '	^										,	-/5
SHOW FALL 0.5 IN.	[l		[1							
		4—, <u></u>			WI	ND				1			
MAX WIND SPEED KTS	14	15	12	14	12	19	16	18	18	13	18	14	19
PEAK GUSTS KTS (4)									10		1		
				HAZAR	DOUS	WEAT	HER						
MEAN NR DAYS WITH:		_						_					
THUNDERSTORMS (5)	*	1	7	13	11	5	8	5	6	10	4	*	70
FOG (4)	25	22	28	28	22	15	18	12	16	26	20	20	251
MEAN NR HAS W/FOG						 			<u> </u>				
NR TYPHOONS IN YRS: WITHIN 25 NM RADIUS							1						
WITHIN 50 NM RADIUS				,			; i						
WITHIN 100 NM WADIUS													
	(5)	FLYIN	G WE	THER	(PER	CENT	AGE)	**	·			
$VFR (\ge 1000 \& 2\frac{1}{2})$	95•5	95•7	88.6	89.4	79.0	77.0	73.3	65.4	67.6	83.0	91.2	91.7	83.1
IFR	1.4	1.6	4,1	4.7				16.8		6.0	3.5	3.7	7.9
CLOSED(< 650/14)	3.1	2.7	7.3	5.9				17.8			5.3	4.6	9.0
((0)0/24/			(4)			<u> </u>	Ĺ	27.00			7.7	410	/.0
MEAN RELATIVE (15)					KE O	FE D	IA_	1			т		
HUMIDITY (%)	82	79	80	84	88	90	91	91	92	90	87	85	87
MEAN SEA LEVEL PRESSURE													
MEAN DEW POINT	63	65	67	70	71	71	70	70	70	70	68	66	69
MEAN VAPOR PRESSURE (INCHES MERCURY)													
99.98% PRESSURE													
ALTITUDE (FEET)				أ									
REMARKS													

^{# - &}lt; 6.5 day.
- 5 yrs data from New N Summary.
- Period of record for each parameter is in parenthesis.</pre>

C		STATIC	ON NUMB	ER	BASE		-	-					
CLIMATIC DATA SUMMARY		4	8887		PH	an-Thi	ET, R	PUBL:	IC OF	VIET 1	MAN		
10°56N-108°06 E	FIELD	ELEVAT				OF REC		w			DATE	r 196	7
T(1.204-109-00-12	JAN	33 FEB	MAR	APR	MAY	29 ye	JUL	AUG	SEP	ОСТ	HOV	DEC	ANN
116	300	LEB	I MAR			ATUR		1 400	I SEA	1 001	HOV	DEC	Ann
EXTREME MAXIMUM(19)	94	93	96	96		100		07	07		100	Lou	1300
MEAN DAILY MAXIMUM 19	85	85	86	88	99	90	97	97	97 88	94 87	93	94 85	100
MEAN DAILY MINIMUM(19)		69	73	76	77	76	75	76	75	74		69	87
EXTREME MINIMUM (19)		6í	63	68	72	71	69	64	72	69	73	54	73
	<u> </u>				ECIPI	TATIO		4 		<u> </u>			A
MEAN MONTHLY: PRECIPITATION (IN.)(29)	0 04	0.03	0-03	1-32	5.61	6-20	7.62	7.03	8,07	7.08	2.08	0.74	45.85
SHOW-FALL (IN:)	L												
MAXIMUM 24 HR: PRECIPITATION (IN.(29) SNOW FALL (IN.)	0.2	0.4	0.4	4-0	7.0	5.2	3-5	3,9	6.4	6.2	5.0	2.6	7.0
MAXIMUM SNOW DEPTH(IN.)		 	 		}	 		 		} -	}	 	
MEAN NR DAYS WITH:	 	 	 	 	 	 -	 	 	 	 	 	 	
PRECIPITATION > .005 IN.	1	1	lı	3	12	13	17	16	16	12	4	2	98
MEASURABLE SNOW (29)		-	_	1		->	-	-0	-0	_	•	~	, ,
SHOW FALL 3.5 IN.		İ	(Ì]			i .	l	į .	l
					WI	ND							
MAX WIND SPEED KTS	40	40	35	34	29	39	25	29	25	30	30	39	40
			1	HAZAR	DOUS	WELT	HER		_		,		·
MEAN NR DAYS WITH:						_				1	<u> </u>	_	
FOG (5)	8	0 2	3	3 1	9	9	8	7 2	7	5	1 2	0 2	49
MEAN NR HRS W/FOG													
NR TYPHOONS IN YRS: WITHIN 25 NM RADIUS													
WITHIN 50 NM RADIUS											,	•	
WITHIN 100 NM RADIUS		10)			L	(0.50	CENT	A C E \	! !		L	<u> </u>	L
VFR (≥1000&2½)		99 9		99.7		1PER			97-1	96.4	98.9	99.7	98-5
IFR	0.3	0.0	0-5	0-0	0.9	0-6	1.5	1,6	1.4	1.1	0.3	0.2	0.7
CLOSED (<650/14)	0.0	0.1	0.0	0.3	0-4	0.7	1.2	2.3	1.5	2.5	0.8	0.1	0.8
				LA	KE Q	FF DA	IA					·	
MEAN RELATIVE (20)	76	76	77	79	80	82	85	84	85	85	82	79	81
MEAN SEA LEVEL (14) PRESSURE (MD8)	1014	1011	1012	1010	1008	1008	1008	1007	1008	1010	1011	1010	1010
MEAN DEW POINT	68	69	72	75	77	76	76	75	75	75	73	70	73
MEAN VAPOR PRESSURE (INCHES MERCURY)													
99-950 PRESSIRI AUTITUDE (PEC I)													
REMARKS						·							

^{* -&}lt;0.5 day.

** - 10 yrs data from New N Summary.

*** - Period of record for each parameter is in parenthesis.

CLIMATIC DATA	١	ł	N NUMBE	-									
SUMMARY		48	3896					REPUE	LIC O	F VIE	man t		,
FIELD LOCATION	FIELD	ELEVAT			PERIOD	OF REC	ORD	**1	•		DATE	/ =	
10°58'N-106°49'E	ļ		461				6 уеа					1967	
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	OCT	NOV	DEC	ANN
}	1 0/	1 00	1200		MPER	101			01	05	1 0K	OX	101
EXTREME MAXIMUM (5)	96 89	99	100 94	101 96	100 93	91	95	99 88	94 88	95 89	96 88	96 88	91
MEAN DAILY MAXIMUN(人) MEAN DAILY MINIMUM(人)	67	92 69	72	76	76	75	75	75	75	74	71	68	73
EXTREME MINIMUM (5)	56	58	59	64	64	70	68	70	68	70	63	57	56
					ECIPI						استحسا		
MEAN MONTHLY: PRECIPITATION (IN.) (46)	0.3	0.2	0.6	1.8	6.2	9•3	10.4	10.9	11.5	8.0	3.2	1.1	63.5
MAXIMUM 24 HR: PRECIPITATION (IN.) (46)	1.5	1.4	2.9	4.1	4.3	7.2	3.9	4.8	5.4	5.2	4.9	4.0	7.2
MAXIMUM SNOW A STHUND													
MEAN NR DAYS WITH: PRECIPITATION ≥ .005 IN.	1	1	1	4	12	14	15	15	15	12	6	3	99
MEASURABLE SHOW (46)							·						
ONCO AND THE STATE OF THE STATE	L		ــــــــــــــــــــــــــــــــــــــ		WII	10					L		L
MAX WIND SPEED KTS													
PEAK CUSTS KTS (2-4)	13	15	. 15	14	18	16	19	18	13	13	13	12	19
		<u> </u>	 	AZAR	DOUS	WEAT	HER				<u></u>		
MEAN NR DAYS WITH											_		
thunderstorms (9) fog (4)	* 13	8]. 13	5	13 6	12 10	9 11	9 13	8 15	8 18	5 12	9	70 133
MEAN NR HRS W/FOG													
NR TYPHOONS IN YRS: WITHIN 25 NM RADIUS													
WITHIN 50 NM RADIUS												-	
WITHIN 100 NM MADIUS	(7		FLYIN			19 E P	CENT	A.C.E.)	**				
VFR (≥ 1500 & 5)										89.4	95.1	97.6	94.6
IFR	1.8	0.7	0.8	0.8	6.1	5.9	8.7	13.8	12.1	9.6	4.2	2.0	5.2
CLOSEQ $< 100/\frac{1}{4}$)	0.1	0.1	0.0	0.0	0.0	0.1	0.0	0.2	0.0	1.0	0.7	C.4	0.2
				IA	KE O	FF D	TA						
MEAN RELATIVE (4)	71	66	68	7 0	79	83	85	87	87	86	83	78	78
MEAN SEA LEVEL (5) PRESSURE (mbs)	1012	1012	1011	1009	1008	1008	1008	1008	1008	1010	1010	1011	1009
MEAN DEW POINT (4)	66	67	69	73	75	75	75	75	75	7 5	73	69	72
MEAN VAPOR PRESSURE (INCHES MERCURY)													
99.95% PRESSURE ALTITUDE (PEET) REMARKS												······································	

^{# - &}lt; 0.5 day.

- 7 yrs data from New AB (Part-D) Summary.

- Period of record for each parameter is in parenthesis.

		STATIC	N NUMB	ER	BASE						سرد شدست		ly.
CLIMATIC DATA SUMMARY		48	900		SA	IGON (TAN S	ON NH	JT), F	evn			
FIELD LOCATION 10°49'N-106°40'B	FIELD	ELEVAT	ION		PERIO	OF REG	ond - 58 y	#H Tee	(*		DATE	1967	,
10 47 N-100 40 13	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	ANN
			1		MPER				L <u></u> -	100.			
EXTREME MAXIMUM (56)	99	102	103	104	102	100	95	97	96	97	95	97	104
MEAN DAILY MAXIMUM(45	89	91	93	94	92	89	88	89	88	88	87		1
MEAN DAILY MINIMUM (45	70	71	74	77	76	75		,				87	90
EXTREME MINIMUM (56)	57	61	63	68	70	69	75	75 68	75 68	74 68	73	71	34
					ECIPI				ЩО,			L	
MEAN MONTHLY:										<u> </u>	j I		
PRECIPITATION (IN. (57)	0.6	0.2	0.4	2.0	8.6	12.4	11.7	10.7	13.0	10.2	4.6	2.1	76,4
MAXIMUM 24 HR:													
PRECIPITATION (IN.) (58)	2.7	1,5	4,1	3.5	6.1	5.4	8,3	7.0	7,0	5.1	5.2	3.0	ز.8
SNOW FALL (IN-)						L	1				ĺ	} 4	
MAXIMUM SNOW DEPTHUN.)													
MEAN NR DAYS WITH:				,									
PRECIPITATION ≥ .005 IN.	2	1	2	5	17	22	23	22	23	21	12	7	157
MEASURABLE SNOW (57	7							i] }	1		l	
SNOW FALL - 2.5 IN.		<u> </u>	L	L	341.8	N D	L	L		L	L		L
MAX WIND SPEED KTS					Wil	N D							Τ
PEAR SUSTS KTS (17)	22	18	21	32	25	28	25	25	25	28	16	18	32
			,	HAZAR	pous	WEAT	HER				r		····
THUNDERSTORMS (12) FOG (5)	* 25	* 22	1 24	5 22	15 17	12 14	11	9 19	8 15	11 22	4 15	1 20	77 229
MEAN NR HRS W/FOG									/-		 -		~~/
NR TYPHOONS IN 17 YRS:	<u> </u>						 			 	 		
WITHIN 25 NM RADIUS	0	C	0	0	0	0	0	0	0	0	0	0) j
WITHIN 50 NM RADIUS	0	0	0	0	0	v	0	0	0	1	0	0	1
WITHIN 100 NM RADIUS	0	0	0	0	0	0	0	0	0	1	1.	0	2
	()	1)	FLYIN	G WEA	THER	(PER	CENT	AGE)	**				
VFR(≥ 1500&3)	96,9	97.2	96 3	97.2	96,5	93.8	92,4	92.0	91.3	92.1	95•6	96.4	94.8
IFR	2.6	2.7	3 .4	2-5	3.0	5-3	6.9	7.2	8.0	6.6	3.5	3.0	4.6
CLOSED(< 300/1)	0.5	0.1	0-3	0.3	0,5	0.9	0.7	0.8	0.7	1,3	0.9	0.6	0.6
				TA	KE O	FF D	TA						
MEAN RELATIVE (39)	74	72	72	74	81	84	85	85	87	86	83	79	80
MEAN SEA LEVEL (31) PRESSURE (mbs)	1013	1010	1011	1009	1007	1008	1007	1007	1008	1016	1011	1011	1009
MEAN DEW POINT	67	68	71	73	76	76	75	76	76	75	73	71	73
MEAN VAPOR PRESSURE (INCHES MERCURY)	.76			.89			.89			ı 8 9			
99 95) PRESSONE ALTITURE (PEED)	250	350	350	350	450	450	400	450	400	300	300	300	350

^{# = &}lt;0.5 day.
= 11 yrs data from New AB (Part=D) Summary.
= Period of record for each parameter is in parenthesis.</pre>

CHARLES		STATIO	N NUMBI	ER	BASE						·····	······································	
CLIMATIC DATA SUMMARY		489	03		VU.	NG TAI	J, REP	UBI:IC	OF V	CET NA			
FIELD LOCATION 10°20'N-107°05'E	FIELD	6001	ION		PERIO	OF REC	- 56 y	rears	¥ *		DAJEr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	ост	NOV	DEC	ANN
				TE	MPER	ATUR	 E	*		I	L		·
EXTREME YIMU (54)	92	93	99	100	101	97	95	93	94	92	93	91	101
MEAN DAILY MAXIMUM (23	82	82	35	89	89	87	85	85	85	84	83	82	85
MEAN DAILY MINIMUN 23)		72	75	77	76	75	74	74	74	74	73	72	74
EXTREME MINIMUM (54)	57	55	55	64	64	63	63	64	63	61	63	59	55
	·		,	. P R	ECIPI	TATIO	N		·	r			
MEAN MONTHLY: PRECIPITATION (IN.) 55) SHOW-FALL (IN.)	0.1	<0.1	0.2	1.2	7.7	8.1	8.4	6.9	8.5	8.5	2.9	1.0	53.6
MAXIMUM 24 HR: PRECIPITATION (IN.) (56) SNOW FALL (IN.)	0.7	0.7	4.6	4.3	6.9	6.2	5.6	5.2	4.6	5.9	6.2	2.5	6.9
MAXIMUM SNOW DEPTHIIN.)	-	 					 	 		 	 		
MEAN NR DAYS WITH: PRECIPITATION .005 IN. MEASURABLE SNOW (55)	1	1	1	3	15	18	20	19	19	16	8	4	125
SNOW FALL 2-5-IN	<u> </u>	<u> </u>		L		<u> </u>	L	L			<u> </u>	<u> </u>	
	· · · · · ·			···	WI	N D	1	r					
MAX WIND SPEED KTS PEAK GUSTS KTS (16)	37	39	38	37	38	30	37	37	30	38	37	37	39
			<u> </u>	HAZAR	DOUS	WEAT	HER	·			·····		r
MEAN NR DAYS WITH THUNDERSTORMS (4) FOG (4)	0	0 2	1	1	12	13 0	10	7 *	6 0	4 1	1	0	55 10
					<u> </u>	— <u> </u>		<u></u>	-	-			10
MEAN NR HRS W/FOG NR TYPHOONS IN 17 YRS:	<u> </u>					 -	 		<u> </u>				
WITHIN 25 NM RADIUS	0	0	0	0	0	0	0	0	0	0	0	0	0
WITHIN 50 NM RADIUS	0	0	0	0	0	0	0	0	0	1 1	1	0	2
WITHIN 100 NM RADIUS	0	0	0	0	0	0	0	0	0	1	2	0	3
	(3)	FLYIN	G WEA	THER	(PER	CENT	AGE)	**			······································	,
vfr(≥ 1300&3)	99.8	99•7	99•3	99•7	98.1	96.4	94.8	95•4	96.2	97•3	98.2	98.6	97.8
IFR	0.2	0•3	0.7	0.3	1.8	3.3	4.8	4.5	3.7	2.6	1.8	1.4	2.1
CLOSED(< 300/1)	0.0	0.0	0.0	0.0	0.1	0.3	0.4	0.1	0.1	0.1	0.0	0.0	0.1
				TA	KE O	FF D	A T A	·	r		r	r	, <u>-</u>
MEAN RELATIVE (28)	81	82	82	81	84	87	89	89	90	88	85	83	85
MEAN SEA LEVEL (35) PRESSURE (mb)	1013	1011	1012	1009	1008	1008	1008	1008	1008	1010	1011	1010	1010
MEAN DEW POINT	70	71	73	75	78	77	76	76	76	74	73	70	74
MEAN VAPOR PRESSURE (INCHES MERCURY)		-											
99-95", PRESSURE ALTITUDE (FEZE)													
REMARKS													

^{* - &}lt; 0.5 day.
** - 3 yrs data from Form 80.
*** - Period of record for each parameter is in parenthesis.</pre>

CLIMATIC DATA SUMMARY			n numbi 904	ER	BASE	VUNC	G TAU,	REPU	BLIC C	F VIE	T NAM		
FIELD LOCATION 10°22'N-107"05'E	FIELD	ELEVATI	ON		PERIOD	OF REC	оло 2 уе	ars			DATE Apr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	ост	NOV	DEC	ANN
				, TE	MPER	ATURE							
Mean Monthly	78	80	81.	84	84	84	84	82	83	82	80	79	82
			L		ECIPI	T A T10							
MP4 11 140 11 11 11 11	r	r			ECIPI	1 4 1 10	<u>~</u>		<u> </u>				
MEAN MONTHLY: PRECIPITATION (IN.) ENOW FALL (IN.)	0.0	0.0	T	T	9,8	6.0	3.7	10.8	3.6	6,7	2.1	<0.1	41.5
MAXIMUM 24 HR: PRECIPITATION (IN.) BNOW FALL (IN.)	0	0	T	T	5•9	1.8	2,8	2.7	1.7	2.3	1.3	<0.1	5•9
MAXIMUM SNOW DEPTH(IN.)													
MEAN NR DAYS WITH: PRECIPITATION ≥ .005 IN. HEASURABLE SNOW	.0	0	0	0	18	15	12	25	18	19	9	3	120
SHOW FALL - 2-5-IN.							Ll		1				
LAV WALL COFFE KTS					WII		· 1				<u> </u>		
MAX WIND SPEED KTS PEAK CUSTS KTS	15	16	18	19	16	17	15	28	18	14	14	16	28
	,				DOUS				·		·		
MEAN NR DAYS WITH THUNDERSTORMS FOG	7	0	0	1 *	14 0	10 0	8	6 0	5 0	2	0	0 5	45 14
	· · · · ·	<u> </u>										 	
MEAN NR HRS W/FOG NR TYPHOONS IN YRS: WITHIN 25 NM RADIUS WITHIN 50 NM RADIUS WITHIN 100 NM RADIUS													
		L	FLYIN	G WE	THER	(PER	CENT	AGE)	**		L		
$VFR (\ge 1000&2\frac{1}{2})$	100.0				98.9				97.8	98-7	97.3	98.3	98.5
IFR	0.0	0.0	0.0	00	0.9	3.5	1.6	3.5	0.9	1.0	1.5	1.7	1.2
CLOSED (< 650/12)	0.0	0,0	0.0	00	0,2	0.4	0.4	0.0	1,3	0,3	1.2	0,0	0.3
				IA	KE O	FF D	IA		,		·	,	
MEAN RELATIVE HUMIDITY (\$)	73	71	72	72	76	76	78	79	79	80	79	75	76
MEAN SEA LEVEL PRESSURE			-				, ,						
MEAN DEW POINT ('F)													
MEAN VAPOR PRESSURE (INCHES MERCURY)											ļ		
99-95" PRESSURE. AL FITUDE (PEET) REMARKS	<u> </u>							Loty-quadra			<u> </u>		

IWW JAN 64 0-2

^{* - &}lt;0.5 day. ** - 2 yrs data from New N Summary.

		STATIC	N NUMB	ER	BASE			ن کبت برس					
CLIMATIC DATA SUMMARY		489	07		RA	CH-GI	, REP	UBLIC	OF V	CET NA	M		
FIELD LOCATION 10°00°N-105°05°E	FIELD	ELEVAT	ION		PERIO	5 OF REC	- 46 y	ears	(DATE	1967	
I T E·M	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	ANN
					MPER								
EXTREME MAXIMUM (12)	95	95	97	99	99	93	93	92	90	91	91	91	99
MEAN DAILY MAXIMUM (12		90	91	92	90	87	86	85	85	87	87	86	88
MEAN DAILY MINIMUM (12)		71	74	77	78	78	78	77	78	77	76	73	76
EXTREME MINIMUM (12)	59	63	64	68	72	68	68	71	70	68	66	65	59
A4 e8 A A A A A A A A A A A A A A A A A A	Υ			<u>, </u>	ECIPI	1 1110	<u> </u>	γ			r	r	
MEAN MONTHLY: PRECIPITATION (IN.)(46)	0.4	0.3	1.4	3.7	9.7	10.0	11.8	127	33 0	10.5	6.7	1 7 7	79.2
SHOW PALL (IN.)	0.4	0.5	14	1 2.1	0.7	10.0	111.0	12.1	1107	10.5	0.7		1702
MAXIMUM 24 HR:	 	 	 	 		 	 	 					
PRECIPITATION (IN.)(46)	2.0	1.8	4.3	3.2	5.3	3.5	4.4	3.7	5.7	3.0	5.6	2.4	5.7
SHOW FALL (IN-)			1 700	1	''']	7.7	'	,,,,	700	/ / /		,,,,
MAXIMUM SNOW DEPTH(IN.)		<u> </u>											
MEAN NR DAYS WITH:			I										
PRECIPITATION > .005 IN.	1	1	3	7	14	16	18	18	18	16	12	4	128
MEACURABLE CHOW (46)	1	1	1	Ì				}		ļ ,			}
	<u>L., , </u>	<u> </u>	<u> </u>	L	WII	<u></u>	L	L		L		L	l
MAX WIND SPEED KTS		· —	,	, 	WII	ט א							
PEAK GUSTS HTS (10)	24	25	24	19	26	28	28	26	26	30	24	23	30
	L			HAZAR			HER						
MEAN NR DAYS WITH:		f	<u> </u>							<u> </u>			
THUNDERSTORMS (NA)	*	1 1	6	12	25	10	11	8	7	l 11	9	1	101
FOG (8)	9	8	12	10	4	1	2	1	1	3	3	6	59
MEAN NR HRS W/FOG													
NR TYPHOONS IN YRS:		Ì	ĺ										
WITHIN 25 NM RADIUS			1										
WITHIN 50 NM RADIUS				j i									
WITHIN 100 NM RADIOS	(10	77	EI VIN	G WE	THER	(D E D	CENT	A G E \	**		i		
VFR (≥1000&2½)				97.2						02.6	06.1	00 5	01. 6
IFR	0.3	1.3	0.6										
					3.4	3.5	5.0	7.0	8.1	4.8	2.1	1.0	3.2
$\frac{1}{2} \operatorname{CLOSEC}(<650/1\frac{1}{4})$	1.8	2.1	2.3	1.9	2.5	3.0	2.6	3.4	2.5	2.6	1.5	0.5	2.2
					KE O	FE DA	IA					r 1	
HUMIDITY (\$)	78	75	77	78	84	85	86	86	86	86	84	82	82
MEAN SEA LEVEL (5) PRESSURE (mbs)	1012	1010	1011	1008	1007	1007	1007	1008	1008	1009	1010	1010	1009
MEAN DEW POINT ('F)	70	71	73	76	78	78	77	77	76	76	75	73	75
MEAN VAPOR PRESSURE													_ ~
(INCHES MERCURY)													
99.95" PRESSURE ALTITUDE (FEET)						ļ							
REMARKS			-				<u></u>						

^{# = &}lt; 0.5 day.
= 10 yrs data from New N Summary.
= Period of record for each parameter is in parenthesis.</pre>

CLIMATIC DATA SUMMARY FIELD LOCATION 10°15°N-105°57°E I T E M EXTREME MAXIMUM (3) MEAN DAILY MAXIMUM (3) MEAN DAILY MINIMUM (3) EXTREME MINIMUM (3)		489: UNK FEB 92 89 74 70		APR TE	PERIO	2 =	H LON		PUBLIC	OF A	DATE	M 1967	
I T E M EXTREME MAXIMUM (3) MEAN DAILY MAXIMUM (3) MEAN DAILY MINIMUM (3)	JAN 92 86	92 89	MAR 97	T		2 -		ears i	 			1067	
EXTREME MAXIMUM (3) MEAN DAILY MAXIMUM (3) MEAN DAILY MINIMUM (3)	92 86	92 89	97	T	MAY						Whi	7701	
MEAN DAILY MAXIMUM(3) MEAN DAILY MINIMUM(3)	86	89				אטנ	JUL	AUG	SEP	ост	NOV	DEC	ANN
MEAN DAILY MAXIMUM(3) MEAN DAILY MINIMUM(3)	86	89		1 99	MPER								
MEAN DAILY MINIMUM (3)			91		97	96	95	95	92	91	92	91	99
373	13	74		94	90	90	89	88	87	87	87	88	89
EXTREME MINIMUM (3)	1 04		77	77	77	77	77	77 71	77 72	77	78 72	75	76
		70	72	72	ECIPI	72		1	12	Γ <u>, τ</u>	12	07	
	1				LECIP	1 2 110		Γ		r			
MEAN MONTHLY: PRECIPITATION (IN.) (29	10-2	0.1	0.3	1.5	6.3	7.9	8.1	6.9	8,8	9.1	7.6	1,6	58.4
ENOW-FALL (IN.)	1 ~~	"	1		1	1 ' ' '		""	7	/	, , ,	_,_	
MAXIMUM 24 HR:	 					 	1	<u> </u>					
PRECIPITATION (IN.)	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK	UNK
SHOW-FALL-(IN-)	1												ĺ
MAXIMUM SNOW DEPTHUN.	 				†								
MEAN NR DAYS WITH:	1					<u> </u>							
PRECIPITATION ≥ .005 IN.	1	0	1	3	13	15	17	15	16	16	10	4	וננו
HEASURABLE SHOW (29)] .		1	. '	1							,	ĺ
SHOW PALL - 8.5 IN.	<u> </u>					Ĺ							
					Wil	ND							
MAX WIND SPEED KTS(2)	15	24	14	22	20	18	17	24	16	15	16	13	24
PEAK-OUSTS KTS						Ĺ							
·	,	·	, 	HAZAR	DOUS	WEAT	HER				, 1		r
MEAN NR DAYS WITH	1	0	2	1	13	8	5	4	4	10	4	1	53
thunderstorms (3) fog (3)	9	5	8	13	4	Ĭ.	الما	3	6	ĩ	*	7	64
	 											<u>-</u>	
MEAN NR HRS W/FOG	 						 		·				
WITHIN 25 NM RADIUS	l				ł								1
WITHIN 50 NM RADIUS							1 1						ĺ
WITHIN 100 NM MADIUS						,							i i
	(2)	FLYIN	G WE	THER	(PER	CENT	AGE)	**				
VFR ($\geq 1000 \& 2\frac{1}{2}$)	99•0	98.5	99•5	98.6	96,4	99•5	97 ₂ 7	96.8	97.4	98.5	98 ₹3	97.7	98.2
IFR	0,5	0.0	0.5	0.9	2.2	0.5	1.2	2.6	2.0	0.5	1.7	1.7	1.2
$(<650/1\frac{1}{4})$	0.5	0.5	0.0	0.5	1.4	0.0	1.1	0.6	0.6	1.0	0.0	0,6	0.6
					KE O	FF DA	IA_			 ,		- 	
MEAN RELATIVE (2)	70	67	68	67	79	80	78	84	82	79	76	72	75
MEAN SEA LEVEL													
PRESSURE							<u></u>			 			·
MEAN DEW POINT													
MEAN VAPOR PHESSURE													l
(INCHES MERCURY) 99.95" PRESSURE													
ALTITUDE (PECI)													
REMARKS								·		A			

IWW JAN 64 0-2

^{# = &}lt;0.5 day.
= 2 yrs data from New N Summary.
= Period of record for each parameter is in parenthesis.</pre>

		STATIO	N NUMB	ER	BASE			·····					
CLIMATIC DATA SUMMARY	١	489	11			CAN	THO (BINH !	THUY)	RVN			
FIELD LOCATION 10°03 N-105°46 E	FIELD	ELEVAT	ION		PERIO	O OF REC	36 yr	ars	+*		DATE	r 196	57
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	ост	NOV	DEC	ANN
				T	EMPER	ATUR	E						<u> </u>
EXTREME MAXIMUM (15)	94	95	98		100	97	98	94	93	93	94	93	100
MEAN DAILY MAXIMUM 14	86	89	91	93	92	90	88	88	87	87	87	86	89
MEAN DAILY MINIMUM (14)		72	73	76	75	75	75	75	76	76	76	73 62	74
EXTREME MINIMUM (15)	59	63	64	67	66	66	67	69	69	67	64	62	59
	Υ	1		.P I	RECIPI	TATIO	N	r	r	Υ	T		T
MEAN MONTHLY: PRECIPITATION (IN.) SHOW FALL (IN.)	0.6	0.1	0.5	2.1	6.5	7.4	8.7	7.6	11.3	9.8	6.7	2.1	63.4
MAXIMUM 24 HR: PRECIPITATION (IN. (36) SNOW FALL (IN.)	2.9	2.2	1.1	5.0	4.0	3.8	5,0	3.3	4.9	3.6	7.8	4.0	7.8
MAXIMUM SHOW DEPTH(IN.)		 			 	 	†			 	 	 	
MEAN NR DAYS WITH:							,			1			
PRECIPITATION > .005 IN.		_		,				_ [,	
HEASURABLE SHOW (36	2	1	1	4	15	17	18	18	19	18	12	6	131
SHOW FALL 2.5 IN.	<u> </u>	L	L	L	L	<u></u>	L	i	L	1	L	<u> </u>	L
MAX WIND SPEED KTS		r	Υ	1	<u> </u>	N D	Т		r	1	Υ		r
PEAR GUSTS HTS (2)	15	16	15	16	15	18	18	18	22	15	13	10	22
	<u> </u>	<u> </u>	L	HAZAR	DOUS	WEAT	HER	L		L	i	<u> </u>	L
MEAN NR DAYS WITH		<u> </u>		T	<u> </u>	1				T			<u></u>
THUNDERSTORMS (4)	*	0	3	3	li	6	4	5	5	7	4	1	49
FOG (4)	7	3	10	11	3	2	2	2	2	2	1	7_	52
MEAN NR HRS W/FOG		ļ	 		<u> </u>				ļ				
NR TYPHOONS IN 17 YRS:	0	0	٥	0	0	0	0	o	0	0	, ,		١,
WITHIN 25 NM RADIUS	Ö	o	ŏ	ő	0	0	0	0	0	0	1	ŏ	1 1
WITHIN SO NM HADIUS	Ö	Ŏ	Ö	ŏ	ŏ	Ö	0	0	Ö	0	i	0	1 1
		3)		G WE	ATHER	(PER	CENT		**	L	L		
VFR (≥1000&3)		99.7			98.3		98.9		97.4	97.6	97.7	95.3	98.3
IFR	0.6	0.3	0.1	2.0	1.7	1.1	1.1	3.0	2.6	2.4	2.3	1.6	1.7
CLOSEC < 100/14)	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.0	0.0	0.0	0.1	0.0
					KE O	FF D	ATA.			······	r	r	
MEAN RELATIVE (10) HUMIDITY (\$)	79	76	77	78	82	85	84	85	86	85	83	82	82
PRESSURE (MD8)	1014	1011	1012	1009	1008	1009	1009	1009	1009	1010	1012	1011	1010
MEAN DEW POINT	79	76	77	78	82	85	84	85	86	85	83	82	82
MEAN VAPOR PRESSURE											•		
99 95 1 PRI SSHEET									-				
ALTITUDE (FECE) REMARKS					<u> </u>	<u> </u>	Li		<u> </u>			L	<u> </u>

^{# = &}lt;0.5 day.
= 3 yrs data from New AB (Part-D) Summary.
= Period of record for each parameter is in parenthesis.</pre>

C 111 212 2 2 2		STATIC	-	ER	BASE								
CLIMATIC DATA SUMMARY		48	913		SOC	TRAN	G (KH/	WH-HU	NG), R	VN			
FIELD LOCATION 09°36'N-105°58'E		ELEVAT	ION		1	52 y	CORD Garb^{h y}	H*			Apr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	NUL	JUL	AUG	SEP	001	HOV	DEC	ANN
	<u></u>				EMPER		F	·			.		
EXTREME MAXIMUM (19)	92	95	99	99	100	96	95	92	93	97	93	93	100
MEAN DAILY MAXIMUM(18	1	88	91	93	91	89	88	87	87	86	86	85	88
MEAN DAILY MINIMUM (18 EXTREME MINIMUM (19)	, , —	72	74	76	77	76	76	76	76	76	75 66	73	75 61
EXTHEME MINIMUM (TA)	61	61	1 00	64	68 RECIPI	1 64 TIE	68	68	_68_	70	1 66	65	61
MEAN MONTHLY:	<u> </u>	T	<u> </u>		1	1	γ	1	T	Υ	·	T	T
PRECIPITATION (IN.(51)	0.3	0.1	0-4	2.7	8.7	9.8	9.6	10.3	10.6	11.1	7.0	1.7	72.2
MAXIMUM 24 HR: PRECIPITATION (IN.) (52)	2,3	1.3	4-4	4-4	4,3	8,3	3.7	5.1	5.5	6.7	12.4	5.2	12.4
MAXIMUM SHOW DEPTHIN.)			1				1		<u> </u>	 		 	<u> </u>
MEAN HE DAYS WITH:													
PRECIPITATION ≥ .005 IM.	1	1	1	4	15	19	19	20	20	19	111	5	135
MEASURABLE SHOW (51)		1	[([1	[[[
8N9W FALE 2.5 IN:	Ĺ	<u> </u>	<u> </u>	<u> </u>	100	<u>L</u>	<u> </u>	L	<u> </u>	<u> </u>	L	L	<u> </u>
MAX WIND SPEED KTS				, -		H D							
Реак очето кто (16)	24	29	26	25	24	25	30	29	29	24	67	34	34
		,	· · · · · · · · ·	HAZAR	DOUS	WEAT	HER			· · · · ·			
MEAN NR DAYS WITH. THUNDERSTORMS (16) FOG (4)	* 16	* 5	2 15	16	15 18	14. 7	10	8 5	8 5	9 7	2 8	* 9	73 116
MEAN NR HRS W/FOG													
NR TYPHOONS IN17 YRS: WITHIN 25 NM RADIUS	0	0	Ĉ	0	0	0	O	0	0	0	0	0	0
WITHIR SO NM RADIUS	0	0	0	0	0	0	0	0	0	0	1	0	1
WITHIN 100 NM RADIUS	0	0	0	0	0	0	0	0	0	0	1	0	1
		(9)	PLYIN	G WE	THER	(PER	CENT	AGE)	**				
VFR (≥1500&3)	97.5	97.4	96.8	95•7	95-5	95.9	95.4	94.1	96.6	95•5	95.3	77.1	96.1
IFR	2.1	2.1	2,8	3,5	4.0	3.7	4-3	5.7	3.0	4.2	4.3	2.6	3.5
CLOSED (< 300/1)	0.4	0.5	0.4		0.4			0.2	0.4	0.3	0-4	0.3	0.4
					KE O	F.F. D.	ATA			,		r -	
MEAN RELATIVE (18)	80	77	78	78	84	86	86	87	88	88	86	83	83
MEAN SEA LEVEL (6) PRESSURE (MD)	1014	1011	1012	1009	1008	1009	1009	1009	1009	1010	1012	1011	1010
MEAN DEW POINT	75	71	73	76	77	76	76	76	76	76	76	72	75
MEAN VAPOR PRESSURE (INCHES MERCURY)													
99-950 PRESSURE ALTITUDE (VEC)! REMARKS													

^{# - &}lt; 0.5 day.

- 9 yrs data from New AB (Part - D) Summary.

- Period of record for each parameter is in parenthesis.

95 86 70 59	10° FEB	MAR	APR		OF REC	ORD	U), R'	<u>`</u>		DATE	pr 196	! ra
95 86 70	101 FEB	MAR	APR	PERIOD				+		DATE	104	: ra
95 86 70	FEB 97	······	APR		Q =					AI	JP 1.76	37
95 86 70	97	······	APR	T		23 ye					·	
86 70	ľ	00		MAY	אטנ	JUL	AUG	SEP	OCT	NOV	DEC	ANN
86 70	ľ			MPER			60	-00			03	102
70		99	1	100	95	95	93	93	92	92	91	101
70 59		91	91	91	88	87	86	87	87	86	86	88
<u> </u>	70 57	70 64	74	76 70	76 68	76 71	76 70	76 70	76 6 8	75	73	74 57
	2/	04		ECIPI			<u></u>		06	0/1		71
			·		1	<u></u>						
0.7	0.4	1.2	1.4	11.2	11.7	12.7	13.5	13.6	12.0	7.0	3.5	91.
٠,۱	0.4				,				2000	, , ,	707	
7 2	1.6	3.6	3.0	3.0	3.6	5.6	6.7	3.5	5.9	5-0	5-0	6.1
102	1.0	ال ال	7•7)• /			•••	7.7	7.	/**	,,,,	"
												
4	1	3	7	19	19	21	21	22	2.1	17	10	165
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				WII	N D							
10	25	29	10	18	18	าต	23	23	21.	23	19	28
10	رے	20	17	10	10	10	~/		~~			
		ŀ	HAZAR	DOUS	WEAT	HER						
]		_							_			-
							-				_	79
17	17	23	22	10	11	12	10	8	13	12	رد	172
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1										1		!
$-7\frac{1}{6}$	27			THER	/B E B		ACE			<u> </u>		<u> </u>
									1			
4.1	92.0	88.8	83.2	87.4	93.9	92.7	92.4	91.9	91.9	95•7	94•3	91.
1.7	2.2	1.5	3.6	5•3	4.1	4.7	5.4	6.2	4.6	3.5	2.3	3.
4.2	5.8	9.8	13.2	7•3	2.1	2.7	2.2	2.0	3.6	0.8	3.7	4.8
			IA	KE O	FF DA	TA						
83	81	81	82	87	89	88	89	89	90	88	86	86
013	1010	1011	1009	1008	1008	1008	1008	1009	1009	1010	1010	1009
71	71	73	75	7 7	77	77	76	76	76	75	73	75
												l
7												
							1			, 1		!
	18 * 17 (° 4.1 1.7 4.2 83 013	(9) 4.1 92.0 1.7 2.2 4.2 5.8 83 81 013 1010	4 1 3 18 25 28 * * * 3 17 17 23 (9) FLYIN 4.1 92.0 88.8 1.7 2.2 1.5 4.2 5.8 9.8 83 81 81 013 1010 1011	4 1 3 7 18 25 28 19 HAZAR * * 3 10 17 17 23 22 (9) FLYING WEA * 1 92.0 88.8 83.2 1.7 2.2 1.5 3.6 4.2 5.8 9.8 13.2 IA B3 81 81 82 D13 1010 1011 1009	4 1 3 7 19 WII 18 25 28 19 18 HAZARDOUS * * 3 10 20 17 17 23 22 16 (9) FLYING WEATHER 4.1 92.0 88.8 83.2 87.4 1.7 2.2 1.5 3.6 5.3 4.2 5.8 9.8 13.2 7.3 TAKE 0 83 81 81 82 87 013 1010 1011 1009 1008					WIND 18 25 28 19 18 18 18 23 23 24		## ## ## ## ## ## ## ## ## ## ## ## ##

^{* - &}lt; 0.5 day.
** - 9 yrs data from New N Summary.
*** - Period of record for each parameter is in parenthesis.</pre>

CHARLE CAT		STATIO	N NUMBI	ER	BASE						الوجادية فالمدخوان		
CLIMATIC DATA SUMMARY	•	48	3917		İ	PHU	-QUOC,	REPU	BLIC	OF VI	et nam		
FIELD LOCATION 10°13°N-103°58°E	,	ELEVAT	ION		PERIO	OF REC	14 ye		**		DATE	1967	
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL JE	AUG	SEP	ОСТ	NOV	DEC	ANN
	L.::		1		<u> </u>	ATUR	L	700				DEC	700
EXTREME MAXIMUM (9)	1 05	96	101	100	97	91	90	92	91	94	92	94	101
MEAN DAILY MAXIMUM (9)	95 85	87	89	89	88	85	85	83	83	85	86	86	86
MEAN DAILY MINIMUN ()	I			76	77	77	76	76	76	76			_
EXTREME MINIMUM (9)	71	73	75 67	70		70	71	68	72	70	74	72 63	75 61
						TA . 10				LL.T			
MEAN MONTHLY:	1									<u> </u>		-	
PRECIPITATION (IN. (14)	1.6	1.2	2.4	7.0	15.6	16.3	20.3	19.d	21.4	12.8	6.3	2,8	126
SHOW-FALL (IN.)	i	I				į į				İ			
MAXIMUM 24 HR:													
PRECIPITATION (IN.)	1.5	2.1	3-3	3.4	7.3	6.3	7.5	6.8	7,8	4.1	5.7	2.8	7.
SNOW-FALL'IIN-					1,7	"			, , ,	4,0	~	700	''
MAXIMUM SNOW DEPTH(IN.)													
MEAN NR DAYS WITH:													
PRECIPITATION 2 .005 IN.	3	3	5	11	1.8	18	20	18	21	15	9	5	146
MEACURABLE SHOW (14)													
CHOW FALL 0.5 HH													
					WI	ND					,,		
MAX WIND SPEED KTS	24	24	18	19	28	34	24	28	24	24	24	30	34
PEAR 60373 KT3 (9)													
	·		<u>r</u>	HAZAR	0002	WEAL	HER	·····					
MEAN NE DAYS WITH 5	0	0	2	5	13	2	4	3	2	4	2	1	38
FOG (2)	0	1	2	*	ı	*	i	i	0	ó	*	0	6
MEAN NR HRS W/FOG											 		
NR TYPHOONS IN YRS:													
WITHIN 25 NM RADIUS			i										
WITHIN 50 NM RADIUS							1				lli		
WITHIN 100 NM RADIUS							1						
	(9)	FLYIN	G WEA	THER	(PER	CENT	AGE)	**				
vfR(≥1000&3)	100.0	99.7	99 _: 7	99.6	97-1	94-2	93,6	88.9	88.7	96.3	99.4	99•9	96.
IFR	0.0	0.3	0 -3	0.4	2.8	5-7	5.5	8-7	9.8	3.1	0.6	0.1	3.1
CLOSED (<650/12)	0.0	0.0	0.0	0.0	0.1	0.1	0.9	2.4	1.5	0.6	0.0	0,0	0,5
			L		KF O	FF DA	TA				<u></u>		-
MEAN RELATIVE (8)		~~	20				ı		40	40	00	46	A :
HUMIDITY (\$)	79	79	80	82	86	86	88	89	89	89	83	80	84
MEAN SEA LEVEL				1									
PRESSURE			l				[1					
MFAN DEW POINT (F)	70	72	74	77	78	78	77	77	77	76	74	72	75
HLAN VAPOR PRESSURE													
(INCHES MERCURY)										_			
99.95 (PRI 5506)			}	j	ļ]	ŀ					
ALFITUDE (FECT) REMARKS				1			l		لـ ـــــــــــــــــــــــــــــــــــ				
HENGING # / O & dow													

^{# - &}lt;0.5 day.

- 9 yra data from New N Summary.

- Period of record for each parameter is in parenthesis.

CI 114 710 0	STATION NUMBER			BASE									
CLIMATIC DATA 48918 SUMMARY					CON-SON, REPUBLIC OF VIET NAM								
FIELD LOCATION 08°42'N-106°35'E		161	ION			o of RE		3 ## #			Apr	1967	
ITEM	JAN	FEB	MAR	APR	MAY	אטנ	JUL	AUG	SEP	ОСТ	NOV	DEC	ANN
TEMPERATURE													
EXTREME MAXIMUM (27		93	93	94	95	93	100	97	93	95	90	88	100
MEAN DAILY MAXIMUM (22	9	83	85	88	88	87	86	86	86	85	84	82	85
MEAH DAILY MINIMUM (22	75	75	76	78	78	78	77	77 68	77 68	76 68	76 66	76 64	77
EXTREME MINIMUM(27)	04	1 00	00	68	72 RECIPI	63		00	08	08	00	04	0,5
ALCAN AND AUTOM	1	Υ	Τ	T .F.	TECIPI	TAIL	<u> </u>	Γ		Υ	γ	r	
MEAN MONTHLY: PRECIPITATION (IN.(28)	0.6	0.2	0.3	1.5	8.9	122	10.3	12 5	122	12.0	8.0	26	82.3
SHOW PALE (IH.)	0.0	0.2	0.5	1.0	0.7	12.2	10.5	12.5	ر•رد	12.0	0.0	2.0	021)
MAXIMUM 24 HR:	 	1	1	<u> </u>		 	1	†		 	 	 	
PRECIPITATION (IN.) (28)	2.6	1.4	1.7	3.2	4.8	5.1	3.8	5.1	5.6	7.3	6.1	4.6	7.3
BNE# FALL (IN-)	~~~	j	~ '	""	700	/•-	1			'•'		7.0	'''
MAXIMUM SNOW DEPT IN.)										<u> </u>			
MEAN NR DAYS WITH:						<u> </u>]					<u></u>	
PRECIPITATION ≥ .005 IN.	2	1	2	6	17	19	19	20	22	21	15	7	151
DEAST RABLE SHOW (28)	,]		}	J	j				}			
SNOW FALL 3.5 IN.	<u> </u>	L	L	L	<u></u>	<u> </u>	L			<u> </u>		<u> </u>	<u> </u>
MAY WILLIAM COCCIONES		···	<u>r </u>	r	WI.	ND	· · ·	r			·		
MAX WIND SPEED KTS PEAK GUSTS KTS (16)	39	34	30	27	33	37	30	38	24	31	32	30	29
(10)	L	L	L	1 4 7 4 9	DOUS	WEAT	HED	L		l	<u> </u>		L
HEAN NR DA /S WITH	<u> </u>	1	<u>`</u>	1020	1	1				Γ	r1		
THUNDERSTORMS (16)	*	*	*	1	5	5	3	3	2	2	1	*	22
FOG (16)	3	3	1	*	lí	ĺí	*	í	2	2	2	2	18
MEAN NR HRS W/FOG													
NR TYPHOONS IN YRS:													
WITHIN 25 NM RADIUS					·	'							
WITHIN 50 NM RADIUS				!]								
WITHIN 100 NM RADIUS	لرا	16)	<u> </u>		<u></u>	(2.5.5)			<u></u>		L		L
					THER					,	·		
VFR (≥ 1000&2½)	99.2	98.9	99•4	99.6	97.7	97.4	98,2	97.0	97.3	96.8	98.1	98.2	98.1
IFR	0.6	0.8	0.3	0.1	1.5	1.9	1.4	2.2	2.1	2.6	1.7	1.1	1.4
CI.OSED(< 650/12)	0.2	0.3	0.3	0.3	3.0	0.7	0.4	0.8	0.6	0.6	0.2	0.7	0.5
7-27				TA	KE O	FF DA	TA.,						
MEAN RELATIVE (27) HUMIDITY (%)	78	80	80	80	81	81	80	81	82	8 3	82	80	81
MEAN SEA LEVEL (22) PRESSUHE (mbs)	1013	1010	1011	1009	1008	1008	1008	1008	1009	1009	1010	1010	1009
MEAN DEW POINT	71	72	74	76	78	76	75	75	76	75	74	72	75
MLAN VAPOR PHESSURE HNOHES MERCURY)													
99.951 PRESSURE AL (1700E (176.)													
REMARKS	-												

^{# - &}lt;0.5 day.
- 16 yrs data from New N Summary.
- Period of record for each parameter is in parenthesis.</pre>

CLIMATIC DATA		STATIO	N NUMBE	R	BASE						 		
SUMMARY			IAPUCH, REPUBLIC OF VIET NAM										
FIELD LOCATION 13°51'N-107°56'E	FIELD	2345	ON T	· • · · · · · · · · · · · · · · · · · ·	PERIO	OF REC	ond 23 ye		Apr 1967				
ITEM	JAN	FER	MAR	APR	MAY	NUL	JUL	AUG	SEP	ост	NOV	DEC	ANN
						ATURE		_					
EXTREME MAXIMUM(5)	91	92	95	97	94	87	88	86	87	87	87	88	97
MEAN DAILY MAXIMUM(5)	80	84	88	89	85	80	80	79	80	82	81	81	82
MEAN DAILY MINIMUM (5)	56	59	64	67	69	68	68	67	67	65	62	59	64
EXTREME MINIMUM (5)		_50_	45	60	63	64	63	63	63	_56_	52	48_	41
			····	. P F	ECIPI	TATIO	N	,			,		
MEAN MONTHLY:							- 4 - 5						
PRECIPITATION (IN. (23)	0.1	0,3	0.6	2,9	10,5	16.8	28.0	25.8	20.0	8.9	1.9	0.2	115.9
SHOW FALL IIN:					ļ		ļ						
MAXIMUM 24 HR:	امدا	7.4	, ,	2 0	1, 2	,	7.	0.3	5.0	4 7	4 2	1 2	0.2
PRECIPITATION (IN.)(23)	0.5	1.6	1.1	3.8	452	5,4	7.0	9.3	5.0	6.1	6.3	1.3	9.3
SHOW FALL (IN-)	ļ				<u> </u>	ļ							
MAXIMUM SNOW DEPTH(IN.)					<u> </u>								
MEAN NR DAYS WITH:	1	ı	2	6	15	22	27	26	24	13	4	1	142
PRECIPITATION ≥ .005 IN.	_	_			-		~ '					_	
BHOW FALL RIG IN.					•		·						1
STON - NEE - STOTE.		<u> </u>	Li			N D	L	L			L		L
MAY WIND CORES WEE					W''	עא					·		
MAX WIND SPEED KTS PEAK GUSTS KTS											1 1		
FEAR 00313 K13				1 4 7 4 6			4 5 6	L	L	·	l!		L
				TAZAR	10003	WEAT	7 6 1						<u></u>
MEAN NR DAYS WITH: THUNDERSTORK?					i	1							İ
FOG						ì							}
					 								
MEAN NR HRS W/FOG NR TYPHOONS IN YRS:					 						 		
WITHIN 25 NM RADIUS													}
WITHIN 50 NM RADIUS					•	,							ļ
WITHIN 100 NM RADIUS					1								f 1
	L		FLYIN	G WE	THER	(PER	CENT	AGE)		L	L		4
						, . <u></u>					1		<u> </u>
VFR					[1		
'IFR													
CLOSED													
				TA	KE O	FF D/	TA				L		4
MEAN RELATIVE (5) HUMIDITY (\$)	75	72	70	72	81	89	9].	92	91	86	82	78	82
MEAN SEA LEVEL					<u> </u>	Γ		[1				
PRESSURE											L		1
MEAN DEW POINT													
MEAN VAPOR PHESSURE													
(INCHES MERCURY)		,			L	L	L		 .		ļ,		ļ
99.957 PRESSURE						1							
ALTITUDE (FEET) REMARKS	L				<u></u>	<u> </u>	L	L	<u> </u>	<u> </u>	L		<u> </u>

*** - Period of record for each parameter is in parenthesis.

		STATIO	N NUMBI	ER	BASE							المتنابعة بمساكا	-
CLIMATIC DATA SUMMARY		-		i .	ONTUM,	, REPU	BLIC	of VII	et nam	Į.			
FIELD LOCATION 14°21'N-108°00'E	FIELD ELEVATION 1804				PERIOD	O OF REC	cord 24 ye		Apr 1967				
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	ANN
	<u></u>			TI	EMPER	ATURE	<u></u>		<u></u>				L
EXTREME MAXIMUM (23)	96	101	104		103	94	94	93	94	95	91	95	104
MEAN DAILY MAXIMUM 22	82	86	90	92	90	86	83	84	84	84	82	śó	85
MEAN DAILY MINIMUM (22	56	59	63	67	70	71	70	70	69	66	62	59	65
EXTREME MINIMUM (23)	űi	43	47	56	61	57	62	64	63	53	49	39	39
						TATIO							
MEAN MONTHLY:													
PRECIPITATION (IN. (24)	0.1	0.3	1.5	4.3	8.0	10.1	13.7	13.5	13.0	6.0	2.5	0.5	73.5
SHOW FALL (IN.)	V.1	ر.٠	4.	4.7	1		ייילין,		~			1	11777
MAXIMUM 24 HR:													
PRECIPITATION (IN. (24)	1.6	1.1	3.1	3.6	4-5	5.1	4.4	4.0	5.9	6.7	3.5	2.0	6.7
SHOW FALL INN-1		1			1 ' '	1 '	1 '	1		i		ł	
MAXIMUM SNOW DEPTH(IN.)													
MEAN NR DAYS WITH:												ſ.	300
PRECIPITATION ≥ .005 IN.	*	1	3	7	15	19	24	23	21	10	6	1	130
#EASURABLE SHOW (24) !		1 1	i '	1 '	1 '	1		1 /			l	
311011 FALL - 8.5 III.		<u> </u>	<u> </u>	<u> </u>	<u> '</u>	<u> </u>	<u> '</u>					l	
					WII	ND							
MAX WIND SPEED KTS		,		· ·	,		1	[
PEAK GUSTS KTS			<u> </u>		<u>'</u>	<u> </u>	<u> </u>				<u> </u>	<u> </u>	<u> </u>
			-	IAZAR	DOUS	WEAT	HER						
MEAN NR DAYS WITH					[!	[]		ا ر ا		i _			
THUNDERSTORMS (3)	*	2	l 끄	12	25	111	8	16	12	7	3	0	107
FOG (3)	7	8	5	4	8	3	0	5	5	5	9	10	69
MEAN NR HRS W/FOG			L		<u></u>					ļ			ļ
NR TYPHOONS IN YRS:			1 1	1	[]	<u> </u>	[]	'		į ;			
WITHIN 25 NM RADIUS			1	1 1	1 1	1 1	1 1		1 1	į	1 1	ĺ	
WITHIN 50 NM RADIUS	.		1 1	į 1	1 1	1 1	1 1	1 1	1 1	i :] [1	ļ
WITHIN 100 NM RACHUS		L	لــــا			ليب		لــــا					<u> </u>
			FLYIN	G WE	THER	(PER	CENT	AGE/			, ,	<u> </u>	
VFR					<u></u> '								
IFR					'		1						
CLOSED													
		L	L		KE O	FF DA	······································	L	L		L	<u> </u>	L
MEAN RELATIVE (10) HUMIDITY (\$)	70	67	67	70	80	82	84	84	86	80	75	73	76
MEAN SEA LEVEL PRESSURE					, ,								
MEAN DEW POINT											1		
MEAN VAPOR PHESSURE			 		_	1	[i -		 	
(INCHES MI ROURY)	- 1		1 1	į 1	('	1 1	1 1		1 1	<u>'</u>		ł	
99.957 PRE550RI			1			17					1	r	
ALTITUDE DECID			LI	LJ	<u> </u>	<u> </u>						<u> </u>	
REMARKS													

- < 0.5 day. *** - Period of record for each parameter is in parenthesis.

CLIMATIC DATA SUMMARY					MUAN-LOC, REPUBLIC OF VIET NAM								
FIELD LOCATION 10°57'N-107°14'E		ELEVATI	ION		PERIO	9 -	ord 21 ye	Apr 1967					
ITEM	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	oct	HOV.	DEC	ANN
				TE	MPER	ATUR	Ε						
EXTREME MAXIMUM (14) MEAN DAILY MAXIMUM (8) MEAN DAILY MINIMUM (8)	94 86 65 54	96 89 68 55	97 91 70 55	99 92 72 63	97 89 73 64	94 87 72 63	93 85 71 60	94 85 72 68	92 85 73 60	93 85 71 59	91 85 70 59	93 84 67 49	99 87 70 49
EXTREME MINIMUM (14)	1 24	22	1 22			TATIO		1 00	00	27	27	47	1 47
MEAN MONTHLY: PRECIPITATION (IN.) (21)	0.4	0.7	0.8	3.8	9.4		138	13 ₅ 8	14.7	11.0	3.8	1,5	85.4
MAXIMUM 24 HR: PRECIPITATION (IN.(21) SHOW FALL (IN.)	1.8	2.4	3.0	3.6	7.3	3.8	4.8	7.3	6.0	13.2	2,4	2:7	13,2
MAXIMUM SNOW DEPTH(IN.) MEAN NR DAYS WITH: PRECIPITATION ≥ .005 IN. MEASURABLE SHOW SHOW FALL S.5 IN.	1	1	2	7	17	18	21	21	22	18	10	5	143
MONTHEE LIVIN.					Wil	N D	L	L		L	LI		L
MAX WIND SPEED KTS PEAK GUSTS KTS													
		· · · · · · · · · · · · · · · · · · ·	H	AZAR	DOUS	WEAT	HER				 		نهندم
MEAN NR DAYS WITH THUNDERSTORMS FOG													
MEAN NR HRS W/FOG													
NR TYPHOONS IN YRS: WITHIN 25 NM RADIUS WITHIN 50 NM RADIUS WITHIN 100 NM RADIUS				,									
			FLYIN	GWEA	THER	(PER	CENT	AGE)					
VFR												<u> </u>	
IFR												******	ļ
CLOSED												·	<u> </u>
(4)		 1				FF DA							ı
MEAN RELATIVE (8) HUMIDITY (\$)	79	76	74	77	85	88	90	90	89	88	87	85	84
MEAN SEA LEVEL PRESSUHE MEAN DEW POINT													
CAL MEAN V (POR PRESSURE (INCHES MERCURY) 99 95 (PRESSURE)									•				
ALTITUDE DECH REMARKS	l		<u> </u>									. 	<u> </u>

*** - Period of record for each parameter is in paramthesis.

1WW FORM

					BASE									
CLIMATIC DATA SUMMARY	98426				CUBI POINT, LUZON P.I.									
FIELD LOCATION	FIELD	FIELD ELEVATION				OF REC			Apr 1967					
14°48'N-120°16'E		471					- 14 y							
ITEM	JAN	FEB	MAR	APR	MAY	JUN	Jur	AUG	SEP	OCT	NOV	DEC	ANN	
					MPER				- 4					
EXTREME MAXIMUM	93	96	98		101	98	95	95	96	98	96	93	101	
MEAN DAILY MAXIMUM	87	89	91	93	93	88	87	86	87	89	89	88	89	
MEAN DAILY MINIMUM	72 64	72 62	74 62	76 68	78 73	76 70	75 68	75 68	75 72	75 69	74 67	73 68	75 62	
PRECIPITATION														
MEAN MANTON V.														
MEAN MONTHLY: PRECIPITATION (IN.)	0.14	0.14	0,14	0.67	5.91	23.14	27.05	39.69	26.96	7.24	3.07	b.96	135.1	
SNOW-FALL (IN.)	J	1	· •						20170	1 144				
MAXIMUM 24 HR:													30 35	
PRECIPITATION (IN.)	0.43	0.78	0.48	1.49	5.71	10.69	17.35	13.31	12.70	6.75	4.98	3.57	17.30	
SNOW-FALL'(IN-)											ļ			
MAXIMUM SNOW DEPTH(IN.)														
MEAN NR DAYS WITH:						~~	02	n/	~	31	4	١.	100	
PRECIPITATION ≥ .005 IN.	1	2	2	2	9	20	23	26	24	14	8	4	135	
MEASURABLE SNOW														
SHOW-FALL 2.5-IN.	L	L			WI	L	J		L	L	l	L	l	
ALAY MARK PREPARE	·				W .					T	T	T		
MAK-WIND SPEED KTS PEAK GUSTS KTS	38	40	- 38	43	45	56	54	53	51	56	47	51	56	
FEAR OUTS KIS				IAZAR		WEAT					<u> </u>			
ACCAN NO CANCINITA	<u> </u>	ſ				T			<u> </u>	Γ	I	Γ		
MEAN NR DAYS WITH: THUNDERSTORMS	0	*	1	2	9	8	9	7	8	4	1	0	49	
FOG	0	0	0	0	0	*	0	*	*	*	0	0	1	
MEAN NR HRS W/FOG												<u> </u>	<u> </u>	
NR TYPHOONS IN YRS:						Ī	1					1	}	
WITHIN 25 NM RADIUS					}		ł		İ	1				
WITHIN 50 NM RADIUS	1					}	1			1]	•	Į I	
WITHIN 100 NM RADIUS	L	L				(D.E.C	CENT	A C E \	<u> </u>	L	1	<u> </u>	<u></u>	
		T	FLYIN	l	THER		CENT	[1	Τ	1	T	Γ	
VFR (≥ 1000&3)	100.0	100.0	100.0	99.9	99.5	96.7	95.8	93.0	95.4	98.6	99.7	99.7	98.1	
IFR	0.0	0.0	0.0	0.1	0.5	2.1	3.1	5.2	3.6	1.0	0.3	0.3	1.4	
CLOSED(< 600/1)	0.0	0.0	0.0	0.0	0.0	1.2	1.1	1.8	1.0	0,4	0.0	0.0	0.5	
		· · · · · ·	,	I	KE O	FF D	ATA.	1	γ	 	+ -	т	т	
MEAN RELATIVE	67	66	65	65	70	81	82	85	85	79	73	70	74	
MEAN SEA LEVEL PRESSURE (mbs)	1012	1012	1011	1010	1008	1008	1008	1007	1008	1009	1010	1011	1009	
MEAN DEW POINT	67	68	69	72	74	76	75	75	75	74	72	69	72	
MEAN VAPOR PRESSURE (INCHES MERCURY)	<u> </u>						_	ļ						
99,95% PRL 550R)				1										
REMARKS	<u> </u>	1	<u> </u>	<u></u>	<u> </u>	1	<u> </u>				<u> </u>		· · · · · · · · · · · · · · · · · · ·	

* - <0.5 day.



DEPARTMENT OF THE AIR FORCE

AIR FORCE COMBAT CLIMATOLOGY CENTER (AFWA) ASHEVILLE, NORTH CAROLINA 28801-5002

4 April 2006

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LARRY DOWNING

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- 2. AD819674 Climatic data summaries for selected Asian and Pacific stations; Republic of Vietnam stations, Apr 1967.
- 3. AD256922 Bibliography of documents prepared by weather staff sections of Headquarters Army Air Corps and Headquarters Army Air Forces, 1937-June 1945, Apr 1961.
- 4. AD259710 Technical publications and documents of Air Weather Service field activities, Part one: 1945-61 with a chronology of AWS organizations, 1945-61, June 1961.
- 5. AD156453 Charts of maximum and minimum thickness lines 1000/500 MB, Northern hemisphere, 1946-1950, Sep 1952.
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